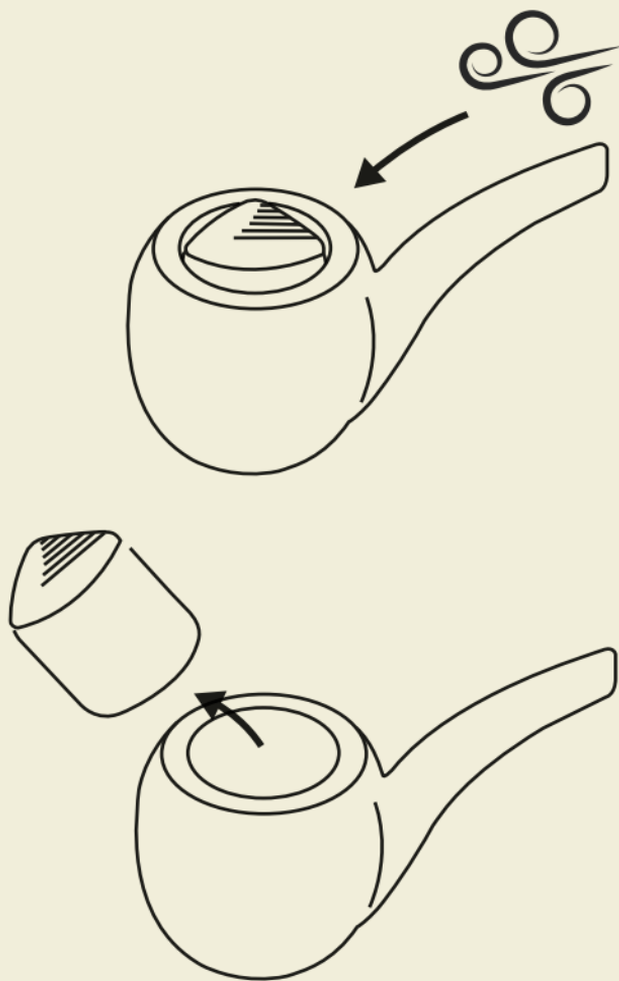


PIPE SOLUTION



A SHORT, SHARP BREATH OF AIR DIRECTED ACROSS THE TOP OF THE TOBACCO BLOCK CREATES A FIERCE VACUUM, CAUSING THE BLOCK TO POP OUT OF THE PIPE.

IN HIS MOST EXTRAORDINARY CASE TO DATE, IT APPEARS AS THOUGH THE SUSPECT HAS EVADED CAPTURE. HOWEVER, THE FIEND HAS IMPARTED A SMALL YET SIGNIFICANT CLUE - A STILL BURNING PIPE LEFT AT THE SCENE OF THE CRIME.

RENOWNED FOR HIS SUPERIOR POWERS OF DEDUCTION, SHERLOCK HOLMES IS ABLE TO DISCERN OVER 140 FORMS OF CIGAR, CIGARETTE AND PIPE TOBACCO, ONE OF WHICH WOULD CERTAINLY REVEAL THE IDENTITY OF HIS SCHEMING FOE. BUT CURSES, A PROBLEM! WITH THE PIPE STILL SMOKING, HE WILL NEED TO REMOVE THE TOBACCO BEFORE IT CRUMBLES TO ASH.

CAN YOU REMOVE THE TOBACCO FROM THE PIPE, WITHOUT MOVING THE PIPE OR TOUCHING THE TOBACCO?

IF YOUR APPETITE FOR MYSTERY AND MENTAL STIMULATION IS STILL NOT FULLY SATIATED, APPEASE IT WITH THIS METICULOUSLY CURATED SET OF MATCHSTICK CHALLENGES. TEEMING WITH TWENTY CONUNDRUMS PURPOSED TO DETERMINE WHETHER YOUR SKILLS OF DEDUCTION RANK WITH THE GREAT MAN HIMSELF, WILL YOU BE ABLE TO SOLVE THEM, OR WILL YOU ADMIT DEFEAT AT THE HANDS OF THESE PERPLEXING PUZZLES?

ENGLISH - CHALLENGES

20 matchstick puzzles arranged in a 2x10 grid. Each puzzle includes a question, a matchstick diagram, and a small silhouette of a man with a pipe.

PUZZLE ONE
CAN YOU MAKE FIVE TRIANGLES FROM JUST NINE MATCHSTICKS?

PUZZLE TWO
CAN YOU REMOVE FOUR OF THESE MATCHSTICKS TO LEAVE JUST THREE TRIANGLES?

PUZZLE THREE
CAN YOU MAKE THE FISH SWIM IN THE OPPOSITE DIRECTION MOVING THREE MATCHSTICKS?

PUZZLE FOUR
CAN YOU MOVE FOUR MATCHSTICKS TO MAKE THREE EQUILATERAL TRIANGLES?

PUZZLE FIVE
IN THE IMAGE ON THE RIGHT, THE FISHES ARE SWIMMING FROM BOTTOM TO TOP. BY MOVING JUST THREE MATCHSTICKS, CAN YOU MAKE THEM SWIM FROM TOP TO BOTTOM?

PUZZLE SIX
CAN YOU MOVE FOUR MATCHSTICKS TO FORM THREE SQUARES?

PUZZLE SEVEN
BY ADDING JUST FOUR MATCHSTICKS CAN YOU FORM FOUR TRIANGLES AND TWO SQUARES?

PUZZLE EIGHT
CAN YOU FORM FOUR SQUARES EQUAL IN SIZE BY MOVING ONLY TWO MATCHSTICKS?

PUZZLE NINE
CAN YOU FORM THREE TRIANGLES BY MOVING THREE MATCHSTICKS?

PUZZLE TEN
CAN YOU FORM FOUR SQUARES OF EQUAL SIZE BY MOVING THREE MATCHSTICKS?

PUZZLE ELEVEN
CAN YOU FORM THREE SQUARES OF EQUAL SIZE BY MOVING THREE MATCHSTICKS?

PUZZLE TWELVE
CAN YOU FORM THREE SQUARES BY MOVING FOUR MATCHSTICKS?

PUZZLE THIRTEEN
CAN YOU FORM SIX SQUARES OF EQUAL SIZE BY MOVING THREE MATCHSTICKS?

PUZZLE FOURTEEN
CAN YOU FORM TWO SQUARES BY REMOVING TWO MATCHSTICKS?

PUZZLE FIFTEEN
CAN YOU TAKE THE MATCHSTICK OUT OF THE SHOVEL BY MOVING TWO MATCHSTICKS?

PUZZLE SIXTEEN
CAN YOU CORRECT THE EQUATION BY MOVING ONLY FOUR MATCHSTICKS?

PUZZLE SEVENTEEN
CAN YOU CORRECT THE EQUATION BY REMOVING ONLY TWO MATCHSTICKS?

PUZZLE EIGHTEEN
CAN YOU CORRECT THE EQUATION BY MOVING ONLY TWO MATCHSTICKS?

PUZZLE NINETEEN
CAN YOU CORRECT THE EQUATION BY MOVING ONLY ONE MATCHSTICK?

PUZZLE TWENTY
CAN YOU CORRECT THE EQUATION BY REMOVING ONLY TWO MATCHSTICKS?

ENGLISH - SOLUTIONS

SOLUTION ONE

SOLUTION TWO

SOLUTION THREE

SOLUTION FOUR

SOLUTION FIVE

SOLUTION SIX

SOLUTION SEVEN

SOLUTION EIGHT

SOLUTION NINE

SOLUTION TEN

SOLUTION ELEVEN

SOLUTION TWELVE

SOLUTION THIRTEEN

SOLUTION FOURTEEN

SOLUTION FIFTEEN

SOLUTION SIXTEEN

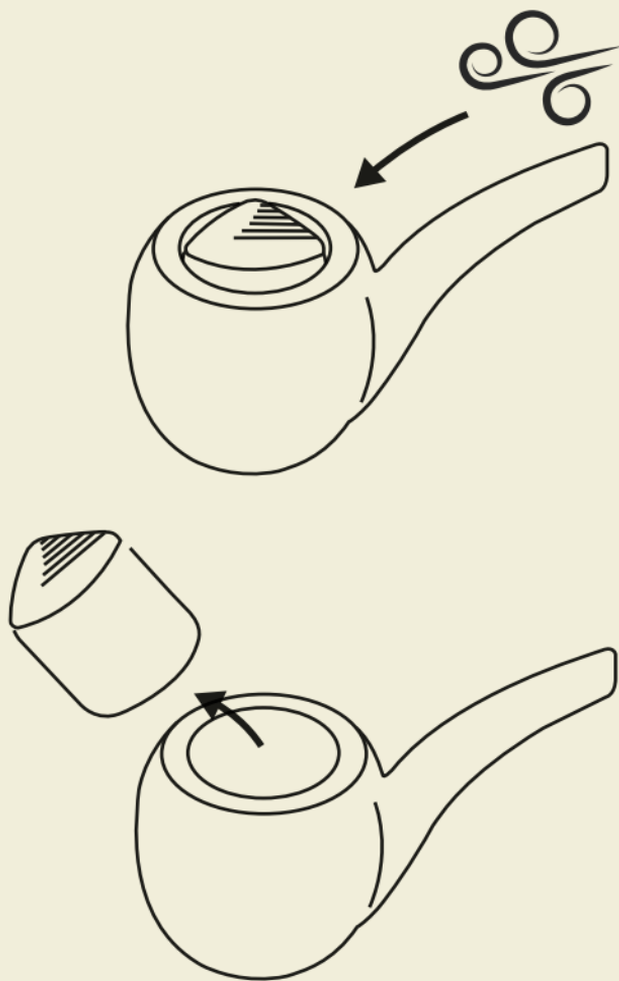
SOLUTION SEVENTEEN

SOLUTION EIGHTEEN

SOLUTION NINETEEN

SOLUTION TWENTY

LÖSUNG DES ROHRES

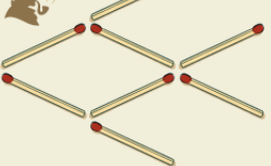
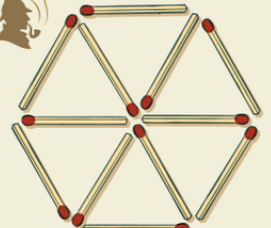
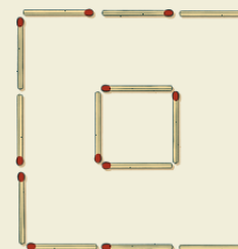
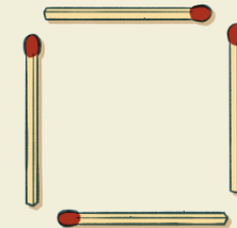
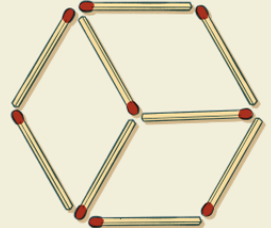
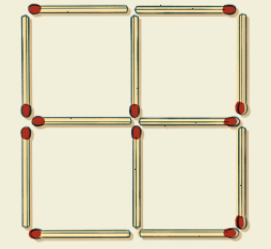
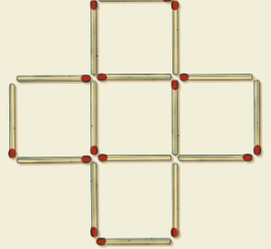
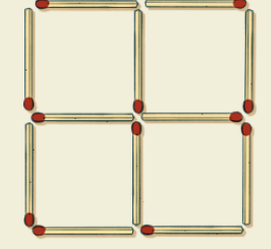
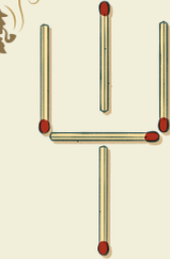
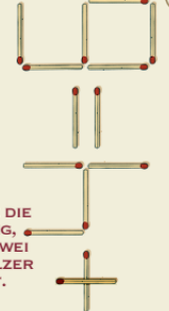
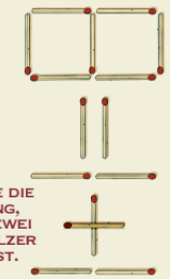


**EIN KURZER, STARKER LUFTSTOSS RICHTETE SICH AUF
DIE ÜBER DEM TABAKBLOCK ENTSTEHT EINE KRAFT,
ENTFERNEN SIE DEN BLOCK AUS DEM ROHR.**

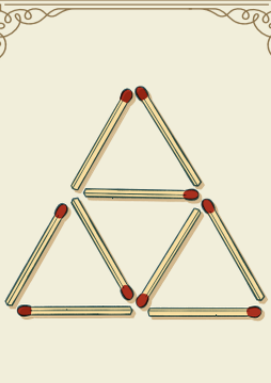
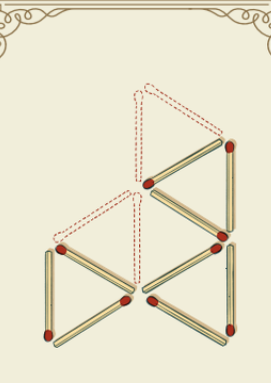
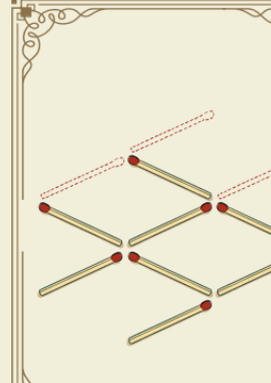
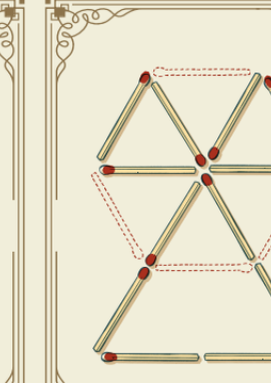
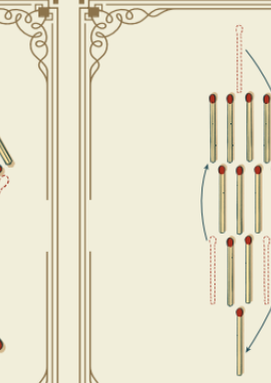
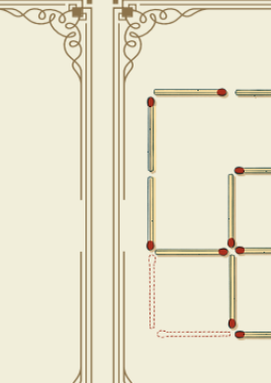
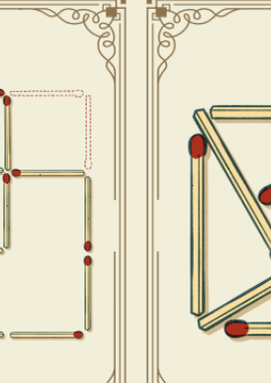
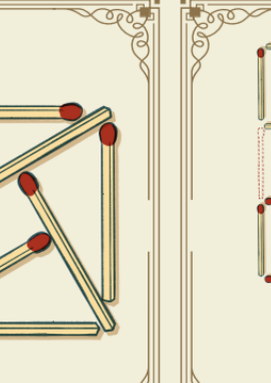
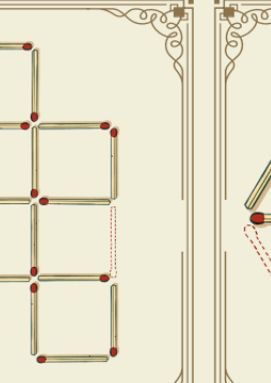
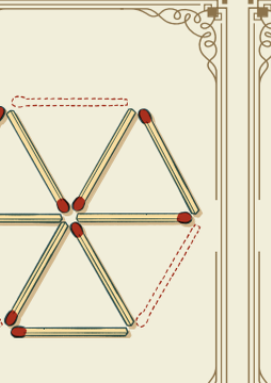
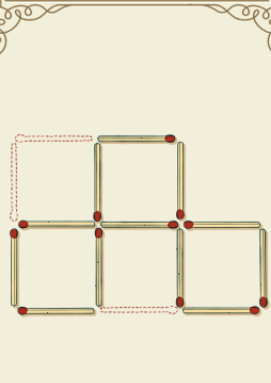
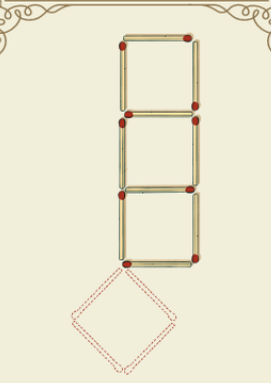
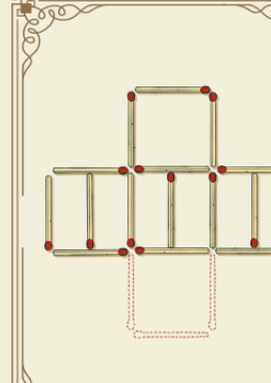
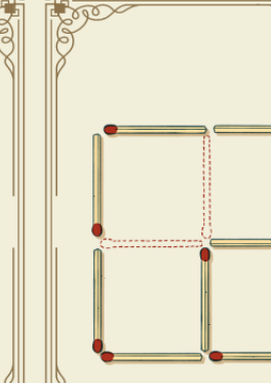
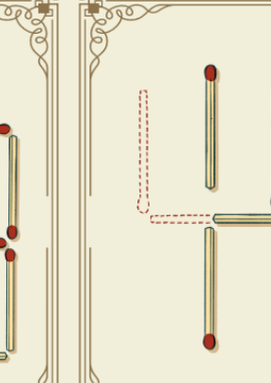
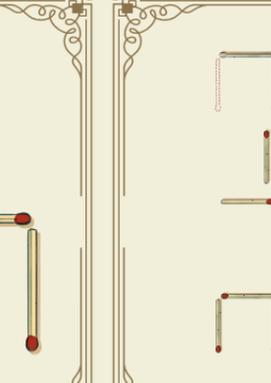
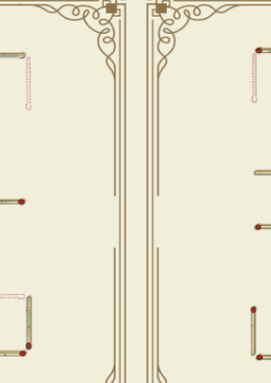
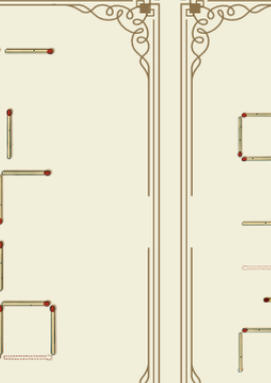
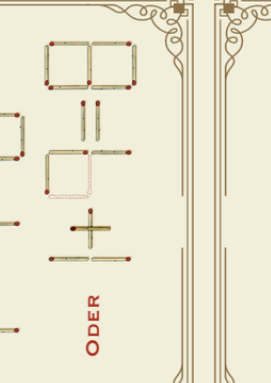
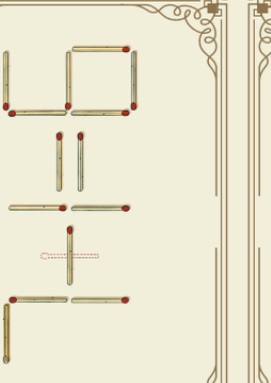
IN SEINEM BISHER SPEKTAKULÄRSTEN FALL SCHEINT DER VERDÄCHTIGE DER GEFANGENNAHME ENTKOMMEN ZU SEIN. DER BÖSEWICHT HAT JEDOCH EINEN KLEINEN, ABER WICHTIGEN HINWEIS GEGEBEN - EINE NOCH RAUCHENDE PFEIFE, DIE AM TATORT ZURÜCKGELASSEN WURDE.

SHERLOCK HOLMES IST ZWAR BEKANNT FÜR SEIN TALENT, SCHLUSSFOLGERUNGEN ZU ZIEHEN, ABER ER KANN AUCH ÜBER 140 VERSCHIEDENE ARTEN VON ZIGARREN-, ZIGARETTEN- UND PFEIFENTABAK UNTERSCHIEDEN. EINE DAVON WIRD DIE IDENTITÄT SEINES FEINDES SICHERLICH PREISGEBEN. ABER DA GIBT ES EIN PROBLEM! DA DIE PFEIFE NOCH AN IST, MUSS ER DEN TABAK HERAUSNEHMEN, BEVOR ER ZU ASCHE VERFÄLLT. KANNST DU DEN TABAK ENTFERNEN, OHNE DIE PFEIFE ZU BEWEGEN ODER DEN TABAK ZU BERÜHREN? WENN DEIN APPETIT FÜR DAS MYSTERIÖSE UND DIE MENTALE STIMULATION NOCH NICHT GESTILLT IST, KANNST DU IHN MIT DIESEM SORGFÄLTIG ZUSAMMENGESTELLTEN SET MIT STREICHHOLZ-AUFGABEN BESÄNFTIGEN. INSGESAMT ZWANZIG RÄTSEL, MIT DENEN DU BEWEISEN KANNST, OB DEINE FÄHIGKEITEN DER SCHLUSSFOLGERUNG SICH MIT DENEN DES GROSSEN MEISTERS MESSEN KÖNNEN. WIRST DU SIE LÖSEN KÖNNEN ODER WIRST DU DICH ANGESICHTS DIESER VERWIRRENDE RÄTSEL GESCHLAGEN GEBEN?

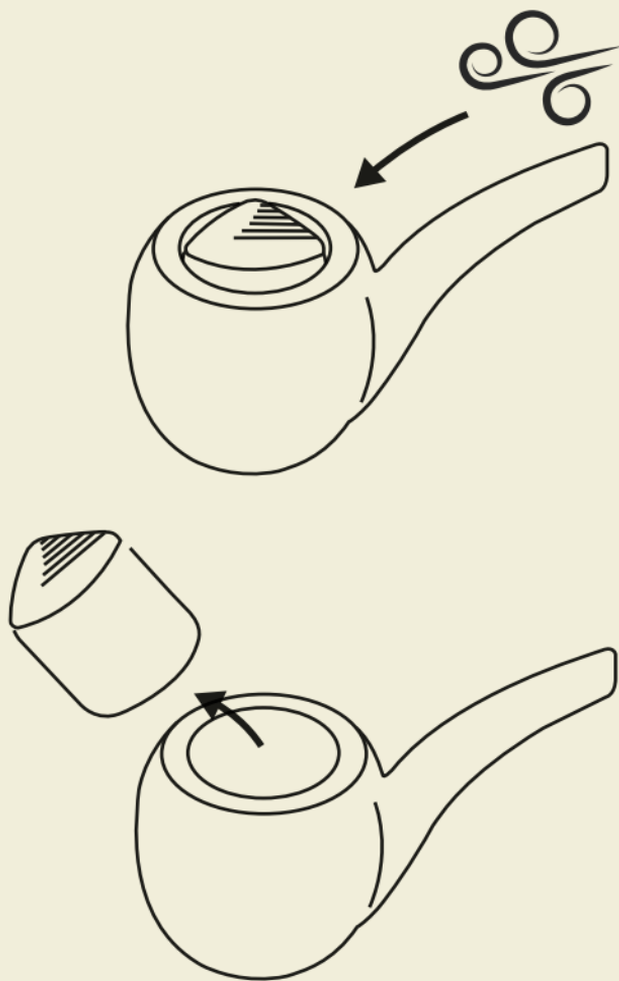
GERMAN - CHALLENGES

<p>BILDE MIT NUR NEUN STREICHHÖLZERN FÜNF DREIECKE.</p>  <p>RÄTSEL EINS</p>	<p>NIMM VIER STREICHHÖLZER WEG, SODASS NUR NOCH DREI DREIECKE ÜBRIGBLEIBEN.</p>  <p>RÄTSEL ZWEI</p>	<p>LASS DEN FISCH IN DIE ANDERE RICHTUNG SCHWIMMEN, INDEM DU DREI STREICHHÖLZER BEWEGST.</p>  <p>RÄTSEL DREI</p>	<p>BEWEGE VIER STREICHHÖLZER, SODASS DU DREI GLEICHSEITIGE DREIECKE ERHÄLTST.</p>  <p>RÄTSEL VIER</p>	<p>IM BILD AUF DER VORDERSEITE SCHWIMMEN DIE FISCHE VON UNTEN NACH OBEN. LASS SIE VON OBEN NACH UNTEN SCHWIMMEN, INDEM DU DREI STREICHHÖLZER BEWEGST.</p>  <p>RÄTSEL FÜNF</p>	<p>BEWEGE VIER STREICHHÖLZER, SODASS DU DREI QUADRATE ERHÄLTST.</p>  <p>RÄTSEL SECHS</p>	<p>FÜGE VIER STREICHHÖLZER HINZU, SODASS DU VIER DREIECKE UND ZWEI QUADRATE ERHÄLTST.</p>  <p>RÄTSEL SIEBEN</p>	<p>BEWEGE ZWEI STREICHHÖLZER, SODASS DU VIER GLEICHGROSSE QUADRATE ERHÄLTST.</p>  <p>RÄTSEL ACHT</p>	<p>BEWEGE DREI STREICHHÖLZER, SODASS DU DREI DREIECKE ERHÄLTST.</p>  <p>RÄTSEL NEUN</p>	<p>BEWEGE DREI STREICHHÖLZER, SODASS DU VIER GLEICHGROSSE QUADRATE ERHÄLTST.</p>  <p>RÄTSEL ZEHN</p>
<p>BEWEGE DREI STREICHHÖLZER, SODASS DU DREI GLEICHGROSSE QUADRATE ERHÄLTST.</p>  <p>RÄTSEL ELF</p>	<p>BEWEGE VIER STREICHHÖLZER, SODASS DU DREI QUADRATE ERHÄLTST.</p>  <p>RÄTSEL ZWÖLF</p>	<p>BEWEGE DREI STREICHHÖLZER, SODASS DU SECHS GLEICHGROSSE QUADRATE ERHÄLTST.</p>  <p>RÄTSEL DREIZEHN</p>	<p>ENTFERNE ZWEI STREICHHÖLZER, SODASS DU ZWEI QUADRATE ERHÄLTST.</p>  <p>RÄTSEL VIERZEHN</p>	<p>NIMM DAS STREICHHÖLZ AUS DER SCHAUFEL, INDEM DU ZWEI STREICHHÖLZER BEWEGST.</p>  <p>RÄTSEL FÜNFZEHN</p>	<p>KORRIGIERE DIE GLEICHUNG, INDEM DU VIER STREICHHÖLZER BEWEGST.</p>  <p>RÄTSEL SECHZEHN</p>	<p>KORRIGIERE DIE GLEICHUNG, INDEM DU ZWEI STREICHHÖLZER ENTFERNST.</p>  <p>RÄTSEL SIEBZEHN</p>	<p>KORRIGIERE DIE GLEICHUNG, INDEM DU ZWEI STREICHHÖLZER BEWEGST.</p>  <p>RÄTSEL ACHTZEHN</p>	<p>KORRIGIERE DIE GLEICHUNG, INDEM DU EIN STREICHHÖLZ BEWEGST.</p>  <p>RÄTSEL NEUNZEHN</p>	<p>KORRIGIERE DIE GLEICHUNG, INDEM DU ZWEI STREICHHÖLZER ENTFERNST.</p>  <p>RÄTSEL ZWANZIG</p>

GERMAN - SOLUTIONS

 <p>LÖSUNG EINS</p>	 <p>LÖSUNG ZWEI</p>	 <p>LÖSUNG DREI</p>	 <p>LÖSUNG VIER</p>	 <p>LÖSUNG FÜNF</p>	 <p>LÖSUNG SECHS</p>	 <p>LÖSUNG SIEBEN</p>	 <p>LÖSUNG ACHT</p>	 <p>LÖSUNG NEUN</p>	 <p>LÖSUNG ZEHN</p>
 <p>LÖSUNG ELF</p>	 <p>LÖSUNG ZWÖLF</p>	 <p>LÖSUNG DREIZEHN</p>	 <p>LÖSUNG VIERZEHN</p>	 <p>LÖSUNG FÜNFZEHN</p>	 <p>LÖSUNG SECHZEHN</p>	 <p>LÖSUNG SIEBZEHN</p>	 <p>LÖSUNG ACHTZEHN</p>	 <p>LÖSUNG NEUNZEHN</p>	 <p>LÖSUNG ZWANZIG</p>

SOLUÇÃO DO CACHIMBO

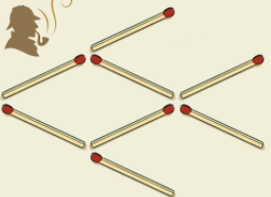
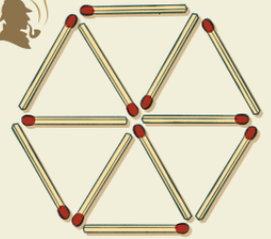
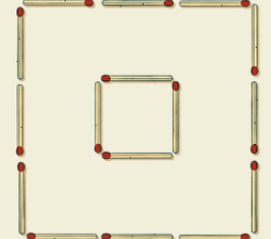
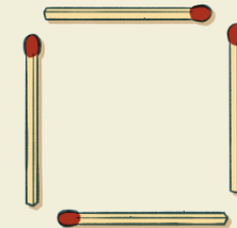
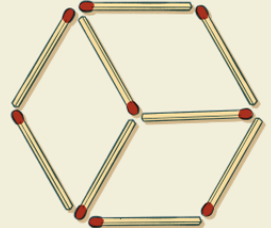
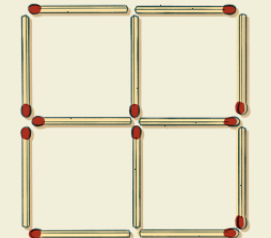
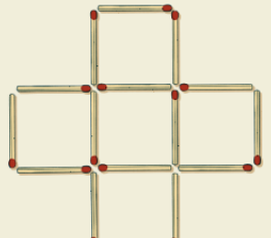
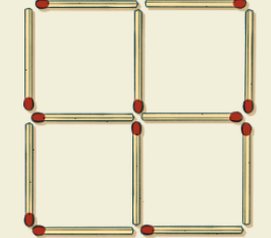
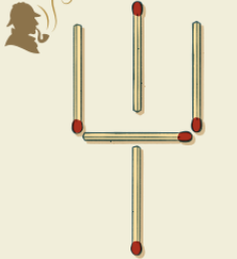
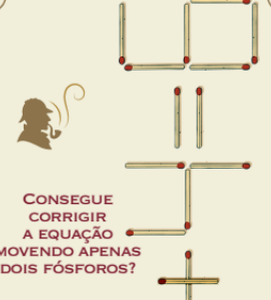


UM CURTO E FORTE JATO DE AR DIRIGIDO AO ACIMA DO BLOCO DE TABACO CRIA UMA FORÇA, REMOVENDO O BLOCO DO TUBO.

NO SEU CASO MAIS EXTRAORDINÁRIO ATÉ À DATA, PARECE QUE O SUSPEITO SE EVADIU DA CLAUSURA. NO ENTANTO, O INFAME DEIXOU UMA PEQUENA MAS SIGNIFICANTE PISTA - UM CACHIMBO AINDA FUMEGANTE NA CENA DO CRIME.

RECONHECIDO PELOS SEUS PODERES SUPERIORES DE DEDUÇÃO, SHERLOCK HOLMES CONSEGUE DISCERNIR ENTRE MAIS DE 140 FORMAS DE TABACO DE CHARUTO, CIGARROS E CACHIMBO, UMA DAS QUAIS REVELARIA CERTAMENTE A IDENTIDADE DO ARDILOSO Oponente. MAS RAIOS, UM PROBLEMA! COM O CACHIMBO AINDA A FUMEGAR, ELE PRECISA DE REMOVER O TABACO ANTES QUE SE TORNE EM CINZAS. CONSEGUE REMOVER O TABACO DO CACHIMBO SEM MOVER O CACHIMBO OU TOCAR NO TABACO? SE O SEU APETITE POR MISTÉRIOS E ESTÍMULO MENTAL NÃO ESTÁ AINDA TOTALMENTE SATISFEITO, ACALME-O COM ESTE CONJUNTO DE DESAFIOS DE FÓSFOROS ORGANIZADOS METICULOSAMENTE. REPLETO DE VINTE ENIGMAS PROPOSTOS PARA DETERMINAR SE AS SUAS CAPACIDADES DE DEDUÇÃO ESTÃO AO NÍVEL DO PRÓPRIO GRANDE HOMEM, CONSEGUIRÁ RESOLVÊ-LOS OU ADMITIR A DERROTA PERANTE ESTES PUZZLES DESCONCERTANTES?

PORTUGUESE - CHALLENGES

<p>CONSEGUE FAZ CINCO TRIÂNGULOS COM APENAS NOVE FÓSFOROS?</p>  <p>PUZZLE UM</p>	<p>CONSEGUE REMOVER SOMENTE QUATRO DESTES FÓSFOROS PARA DEIXAR APENAS TRÊS TRIÂNGULOS?</p>  <p>PUZZLE DOIS</p>	<p>CONSEGUE FAZER O PEIXE NADAR NA DIREÇÃO CONTRÁRIA MOVENDO TRÊS FÓSFOROS?</p>  <p>PUZZLE TRÊS</p>	<p>CONSEGUE MOVER QUATRO FÓSFOROS PARA FORMAR TRÊS TRIÂNGULOS EQUILÁTEROS?</p>  <p>PUZZLE QUATRO</p>	<p>NA IMAGEM À FRENTE, OS PEIXES ESTÃO A NADAR DE BAIXO PARA CIMA. MOVENDO APENAS TRÊS FÓSFOROS, CONSEGUE FAZÊ-LOS NADAR DE CIMA PARA BAIXO?</p>  <p>PUZZLE CINCO</p>	<p>CONSEGUE MOVER TRÊS FÓSFOROS PARA FORMAR TRÊS QUADRADOS?</p>  <p>PUZZLE SEIS</p>	<p>ADICIONANDO APENAS QUATRO FÓSFOROS, CONSEGUE FORMAR QUATRO TRIÂNGULOS E DOIS QUADRADOS?</p>  <p>PUZZLE SETE</p>	<p>CONSEGUE FORMAR QUATRO QUADRADOS DO MESMO TAMANHO MOVENDO APENAS DOIS FÓSFOROS?</p>  <p>PUZZLE OITO</p>	<p>CONSEGUE FORMAR TRÊS TRIÂNGULOS MOVENDO TRÊS FÓSFOROS?</p>  <p>PUZZLE NOVE</p>	<p>CONSEGUE FORMAR QUATRO QUADRADOS DO MESMO TAMANHO MOVENDO TRÊS FÓSFOROS?</p>  <p>PUZZLE DEZ</p>
<p>CONSEGUE FORMAR TRÊS TRIÂNGULOS DO MESMO TAMANHO MOVENDO TRÊS FÓSFOROS?</p>  <p>PUZZLE ONZE</p>	<p>CONSEGUE FORMAR TRÊS QUADRADOS MOVENDO QUATRO FÓSFOROS?</p>  <p>PUZZLE DOZE</p>	<p>CONSEGUE FORMAR SEIS QUADRADOS DO MESMO TAMANHO MOVENDO TRÊS FÓSFOROS?</p>  <p>PUZZLE TREZE</p>	<p>CONSEGUE FORMAR DOIS QUADRADOS REMOVENDO DOIS FÓSFOROS?</p>  <p>PUZZLE CATORZE</p>	<p>CONSEGUE TIRAR O FÓSFORO DE JOGO MOVENDO DOIS FÓSFOROS?</p>  <p>PUZZLE QUINZE</p>	<p>CONSEGUE CORRIGIR A EQUAÇÃO MOVENDO APENAS QUATRO FÓSFOROS?</p>  <p>PUZZLE DEZASSEIS</p>	<p>CONSEGUE CORRIGIR A EQUAÇÃO REMOVENDO DOIS FÓSFOROS?</p>  <p>PUZZLE DEZASSETE</p>	<p>CONSEGUE CORRIGIR A EQUAÇÃO MOVENDO APENAS DOIS FÓSFOROS?</p>  <p>PUZZLE DEZOITO</p>	<p>CONSEGUE CORRIGIR A EQUAÇÃO MOVENDO APENAS UM FÓSFORO?</p>  <p>PUZZLE DEZANOVE</p>	<p>CONSEGUE CORRIGIR A EQUAÇÃO REMOVENDO APENAS DOIS FÓSFOROS?</p>  <p>PUZZLE VINTE</p>

PORTUGUESE - SOLUTIONS

SOLUÇÕES UM

SOLUÇÕES DOIS

SOLUÇÕES TRÊS

SOLUÇÕES QUATRO

SOLUÇÕES CINCO

SOLUÇÕES SEIS

SOLUÇÕES SETE

SOLUÇÕES OITO

SOLUÇÕES NOVE

SOLUÇÕES DEZ

SOLUÇÕES ONZE

SOLUÇÕES DOZE

SOLUÇÕES TREZE

SOLUÇÕES CATORZE

SOLUÇÕES QUINZE

SOLUÇÕES DEZASSEIS

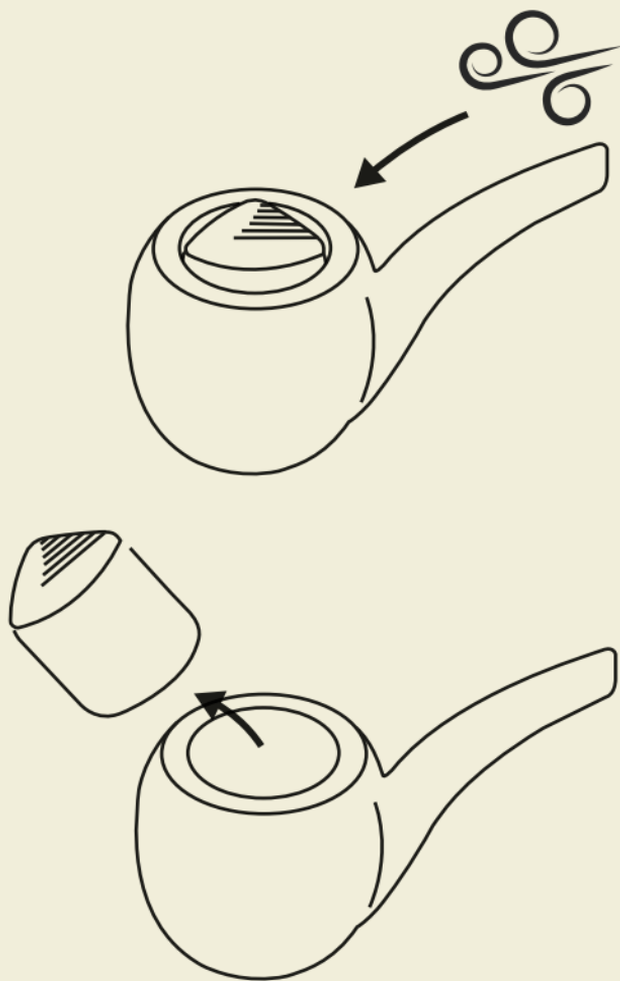
SOLUÇÕES DEZASSETE

SOLUÇÕES DEZOITO

SOLUÇÕES DEZANOVE

SOLUÇÕES VINTE

SOLUCIÓN DE LA PIPA



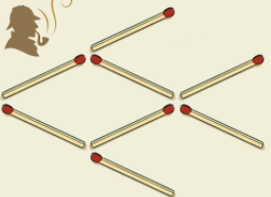
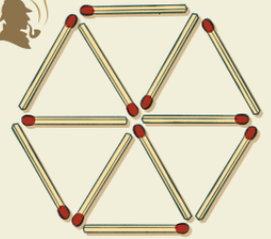
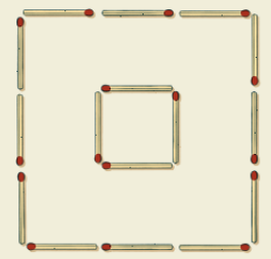
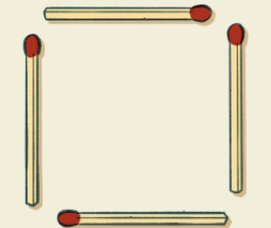
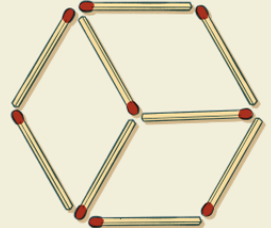
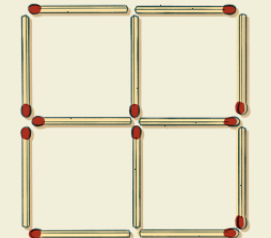
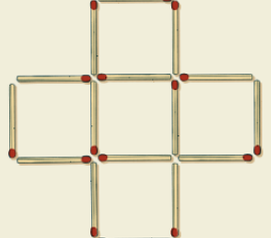
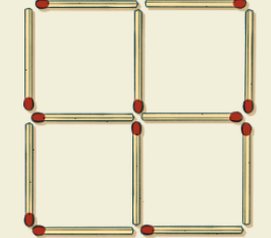
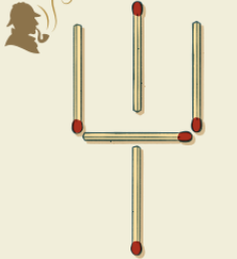
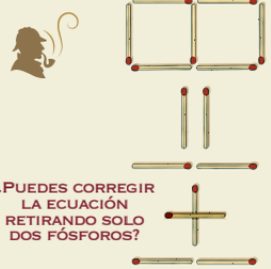
UN BREVE Y FUERTE SOPLO DE AIRE DIRIGIDO A LA ENCIMA DEL BLOQUE DE TABACO CREA UNA FUERZA, QUE RETIRAR EL BLOQUE DE LA TUBERÍA.

EN SU CASO MÁS EXTRAORDINARIO HASTA LA FECHA, PARECE QUE EL SOSPECHOSO HA EVITADO LA CAPTURA. SIN EMBARGO, EL DEMONIO HA DADO UNA PEQUEÑA PERO SIGNIFICATIVA PISTA: UNA PIPA AÚN ENCENDIDA QUE QUEDÓ EN EL LUGAR DEL DELITO.

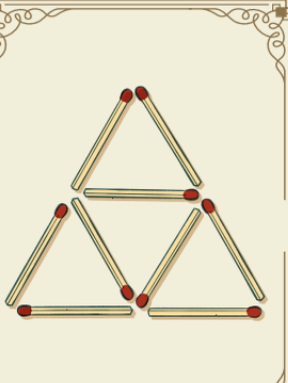
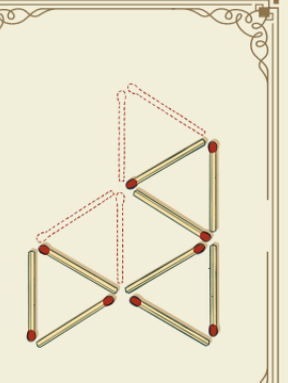
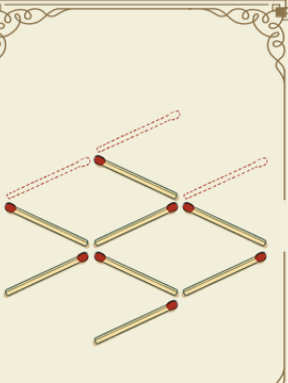
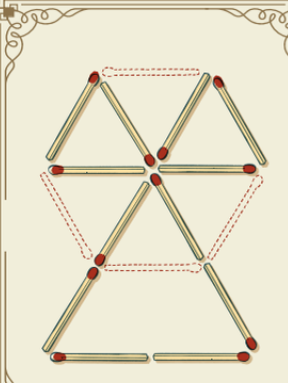
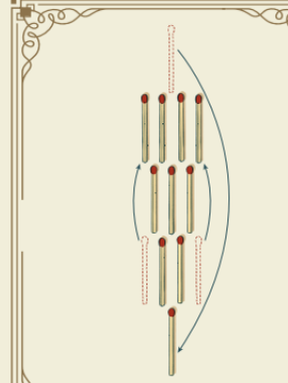
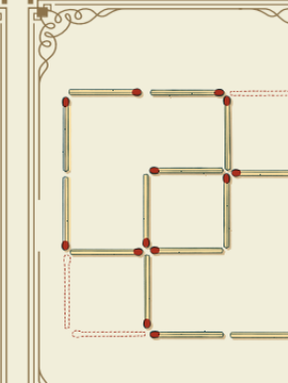
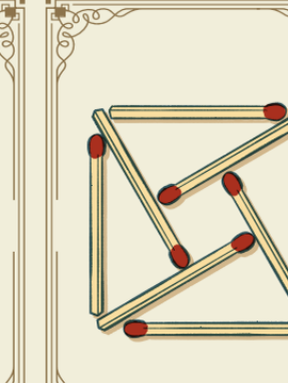
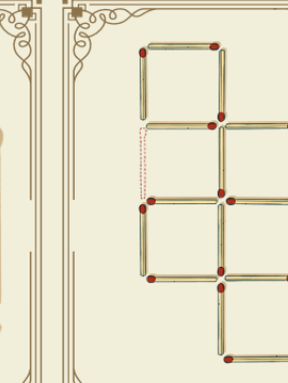
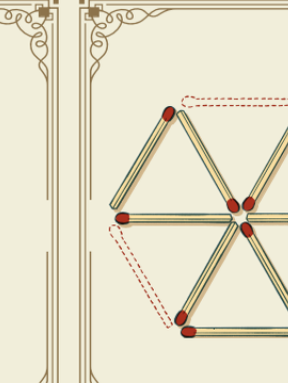
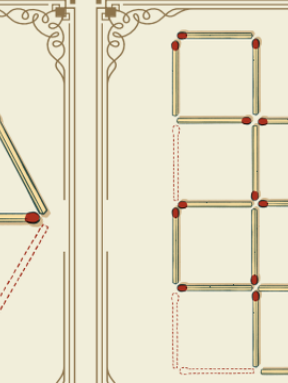
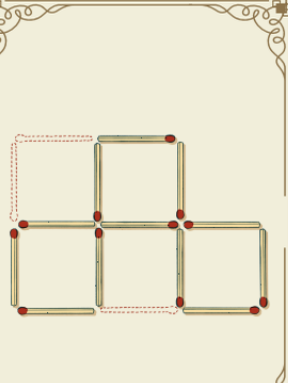
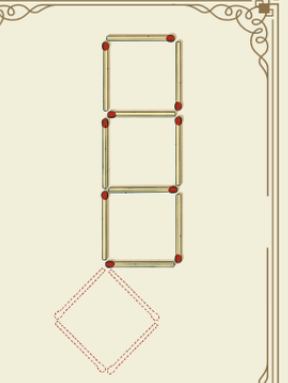
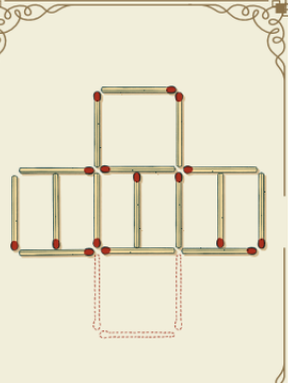
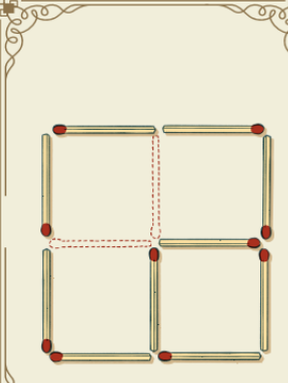
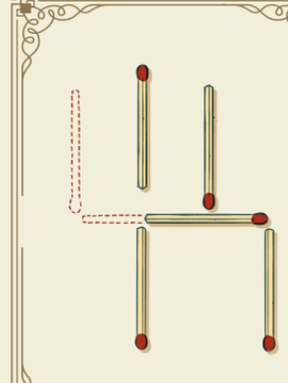
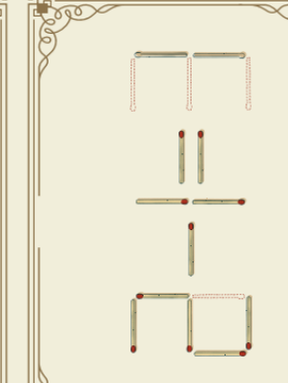
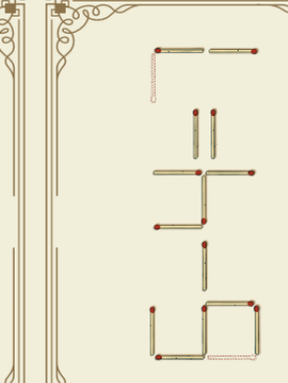
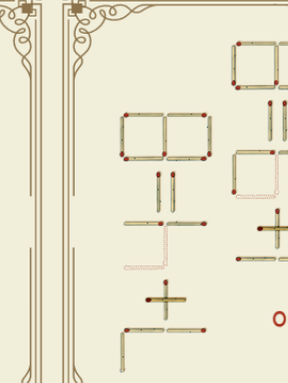
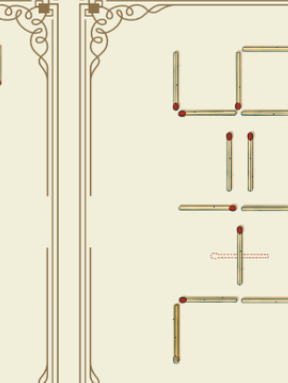
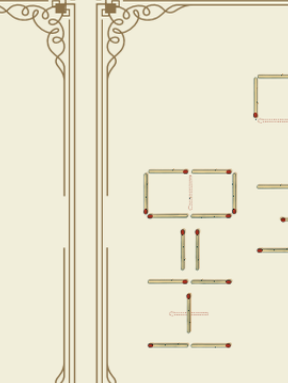
CONOCIDO POR SUS SUPERIORES PODERES DE DEDUCCIÓN, SHERLOCK HOLMES ES CAPAZ DE DISCERNIR MÁS DE 140 TIPOS DE TABACO PARA PUROS, CIGARRILLOS Y PIPAS, UNO DE LAS CUALES SIN DUDA REVELARÍA LA IDENTIDAD DE SU INTRIGANTE ENEMIGO. ¡MALDICIÓN, UN PROBLEMA! CON LA PIPA TODAVÍA ECHANDO HUMO, NECESITARÁ RETIRAR EL TABACO ANTES DE QUE SE DESHAGA EN CENIZAS. ¿PUEDES QUITAR EL TABACO DE LA PIPA, SIN MOVER LA PIPA O TOCAR EL TABACO? SI TU GUSTO POR EL MISTERIO Y LA ESTIMULACIÓN MENTAL AÚN NO SE HA SACIADO POR COMPLETO, APACÍGUALO CON ESTE JUEGO METICULOSAMENTE ORGANIZADO DE DESAFÍOS CON CERILLAS. REPLETO DE VEINTE ENIGMAS CON EL OBJETIVO DE DETERMINAR SI

TUS HABILIDADES DE DEDUCCIÓN SE CLASIFICAN CON EL PROPIO GRAN HOMBRE, ¿SERÁS CAPAZ DE RESOLVERLOS, O ADMITIRÁS LA DERROTA A MANOS DE ESTOS DESCONCERTANTES ROMPECABEZAS?

SPANISH - CHALLENGES

<p>¿PUEDES HACER CINCO TRIÁNGULOS CON SOLO NUEVE FÓSFOROS?</p>  <p>ROMPECABEZAS UNO</p>	<p>¿PUEDES QUITAR CUATRO DE ESTOS FÓSFOROS PARA DEJAR SOLO TRES TRIÁNGULOS?</p>  <p>ROMPECABEZAS DOS</p>	<p>¿PUEDES HACER QUE LOS PECES NADEN EN LA DIRECCIÓN OPUESTA MOVIENDO TRES FÓSFOROS?</p>  <p>ROMPECABEZAS TRES</p>	<p>¿PUEDES MOVER CUATRO FÓSFOROS PARA HACER TRES TRIÁNGULOS EQUILÁTEROS?</p>  <p>ROMPECABEZAS CUATRO</p>	<p>EN LA IMAGEN DE LA PARTE DELANTERA, LOS PECES NADAN DE ABAJO HACIA ARRIBA. MOVIENDO SOLO TRES FÓSFOROS, PUEDES HACER QUE NADEN DE ARRIBA HACIA ABAJO?</p>  <p>ROMPECABEZAS CINCO</p>	<p>¿PUEDES MOVER CUATRO FÓSFOROS PARA FORMAR TRES CUADRADOS?</p>  <p>ROMPECABEZAS SEIS</p>	<p>AÑADIENDO SOLO CUATRO FÓSFOROS, ¿PUEDES FORMAR CUATRO TRIÁNGULOS Y DOS CUADRADOS?</p>  <p>ROMPECABEZAS SIETE</p>	<p>¿PUEDES FORMAR CUATRO CUADRADOS DE IGUAL TAMAÑO MOVIENDO SOLO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS OCHO</p>	<p>¿PUEDES FORMAR TRES TRIÁNGULOS MOVIENDO TRES FÓSFOROS?</p>  <p>ROMPECABEZAS NUEVE</p>	<p>¿PUEDES FORMAR CUATRO CUADRADOS DE IGUAL TAMAÑO MOVIENDO TRES FÓSFOROS?</p>  <p>ROMPECABEZAS DIEZ</p>
<p>¿PUEDES FORMAR TRES CUADRADOS DE IGUAL TAMAÑO MOVIENDO TRES FÓSFOROS?</p>  <p>ROMPECABEZAS ONCE</p>	<p>¿PUEDES FORMAR TRES CUADRADOS DE IGUAL TAMAÑO MOVIENDO CUATRO FÓSFOROS?</p>  <p>ROMPECABEZAS DOCE</p>	<p>¿PUEDES FORMAR SEIS CUADRADOS DE IGUAL TAMAÑO MOVIENDO TRES FÓSFOROS?</p>  <p>ROMPECABEZAS TRECE</p>	<p>¿PUEDES FORMAR DOS CUADRADOS RETIRANDO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS CATORCE</p>	<p>¿PUEDES SACAR EL FÓSFORO DE LA PALA MOVIENDO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS QUINCE</p>	<p>¿PUEDES CORREGIR LA ECUACIÓN MOVIENDO SOLO CUATRO FÓSFOROS?</p>  <p>ROMPECABEZAS DIECISÉIS</p>	<p>¿PUEDES CORREGIR LA ECUACIÓN RETIRANDO SOLO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS DIECISIETE</p>	<p>¿PUEDES CORREGIR LA ECUACIÓN MOVIENDO SOLO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS DIECIOCHO</p>	<p>¿PUEDES CORREGIR LA ECUACIÓN MOVIENDO SOLO UN FÓSFORO?</p>  <p>ROMPECABEZAS DIECINUEVE</p>	<p>¿PUEDES CORREGIR LA ECUACIÓN RETIRANDO SOLO DOS FÓSFOROS?</p>  <p>ROMPECABEZAS VEINTE</p>

SPANISH - SOLUTIONS

 <p>SOLUCIÓN UNO</p>	 <p>SOLUCIÓN DOS</p>	 <p>SOLUCIÓN TRES</p>	 <p>SOLUCIÓN CUATRO</p>	 <p>SOLUCIÓN CINCO</p>	 <p>SOLUCIÓN SEIS</p>	 <p>SOLUCIÓN SIETE</p>	 <p>SOLUCIÓN OCHO</p>	 <p>SOLUCIÓN NUEVE</p>	 <p>SOLUCIÓN DIEZ</p>
 <p>SOLUCIÓN ONCE</p>	 <p>SOLUCIÓN DOCE</p>	 <p>SOLUCIÓN TRECE</p>	 <p>SOLUCIÓN CATORCE</p>	 <p>SOLUCIÓN QUINCE</p>	 <p>SOLUCIÓN DIECISIS</p>	 <p>SOLUCIÓN DIECISIETE</p>	 <p>SOLUCIÓN DIECIOCHO</p>	 <p>SOLUCIÓN DIECINUEVE</p>	 <p>SOLUCIÓN VEINTE</p>