

How many bowties are there below?

Write your answer in this box:


## How many glasses are there below?

Write your answer in this box:



## Great job with the counting!

(Did you remember to count what Mr. Peabody is wearing?)
Now draw 5 bowties of your own below. Once you're done, color them in!


MATH BRAIN BUSTERS (2/5)

Peabody and Sherman are in Ancient Egypt, visiting King Tut. King Tut is wondering how many pyramids there are in the desert. One half of the desert contains 5 pyramids, while the other half has 4 pyramids. How pyramids are there altogether?


Write your answer in a complete sentence below:


Peabody and Sherman decide to visit the Nile river while in Egypt. The Nile is full of hungry crocodiles. If Sherman sees 7 crocodiles and Mr. Peabody sees 6 different crocodiles, how many crocodiles total have Peabody and Sherman seen?


Write your answer in a complete sentence below:
$\square$

MATH BRAIN BUSTERS（3／5）

Peabody and Sherman want to visit Leonardo Da Vinci while he＇s painting the Mona Lisa in the year of I503．If they are currently helping Shakespeare with a play in the year of 1589 ，how many years do they have to travel back in time to visit Leonardo Da Vinci？


Write your answer in a complete sentence below：
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Peabody and Sherman were exploring a pyramid when suddenly they activated a booby trap．They have 30 seconds to solve a puzzle and escape the room．If it takes them 18 seconds to solve the puzzle，how many seconds are left for them to escape？

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Write your answer in a complete sentence below：

MATH BRAIN BUSTERS (4/5)
Counting and Drawing Mutiplication Word Problems

Mr. Peabody is always receiving certificates for his many accomplishments. Sherman wonders how many certificates Peabody gets in half a year. Mr. Peabody receives about 3 certificates a month. How many certificates does he earn in 6 months?


Write your answer in a complete sentence below:
$\square$

Today, Sherman has received a lot of homework from school. He's wondering how long it will be until he can finish and play outside. If Sherman has 4 classes and each class's homework is going to take 25 minutes, how many minutes is finishing his homework going to take?


Write your answer in a complete sentence below:


Math Bonus! Rewrite your answer in hours and minutes:


MATH BRAIN BUSTERS (5/5)
Counting and Drawing Help Mr. Peabody complete the Multiplication Chart


| $X$ | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | I | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  | - |  | $\square$ |  |  |  |  |  |
| 11 |  |  |  |  | - |  |  | -0 | 9 |  |  |  |
| 12 |  |  |  | - | $\cdots . .0$ <br> $\cdots$ |  |  | 茥 |  |  |  |  |



## MATH BRAIN BUSTERS CERTIFICATE OF COMPLETION <br> 



