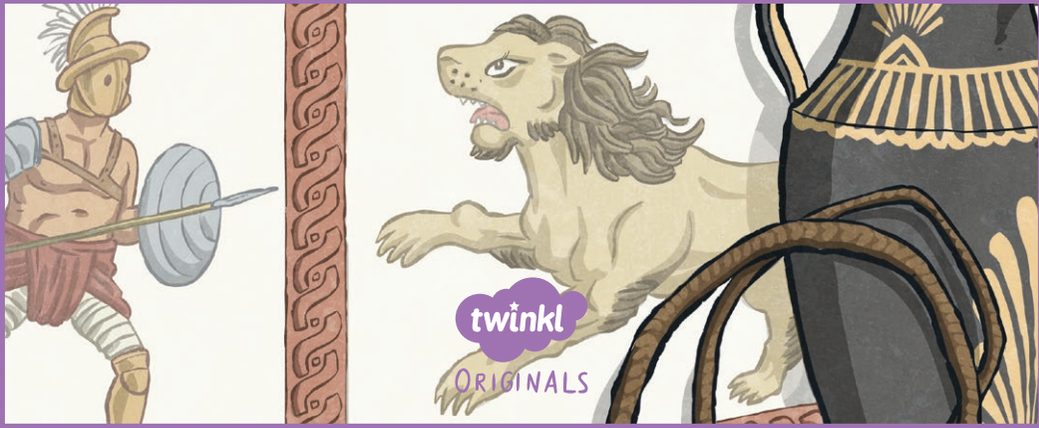


History Hackers: Roman Rescue

Mixed Maths Challenge Cards



Mixed Maths Challenge Cards



Tilda has discovered six key dates in history.
Order the dates in chronological order.

1837 AD Queen Victoria is crowned

43 AD Romans invade Britain

1485 AD The first Tudor king is crowned



1

twinkl.com

Mixed Maths Challenge Cards



At the Emperor's banquet, $\frac{3}{10}$
of the guests are female.

What fraction of the guests
are male?

2

twinkl.com

Mixed Maths Challenge Cards



Charlie travelled back
to Roman Britain for
4 minutes.

How many seconds was he
travelling back in time for?



3

twinkl.com

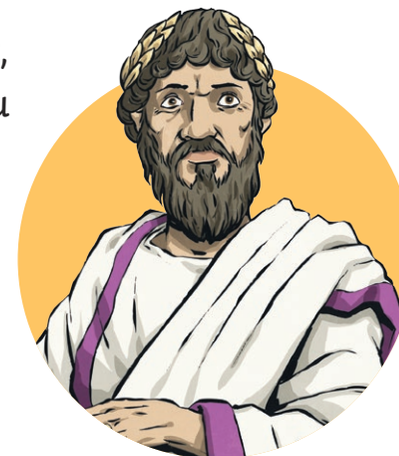


The antique shop beat last week's profit by £107.

Last week, the shop made £349.

How much profit was made this week?

4



During the Emperor's banquet, 532 guests arrive. Can you round this to the nearest:

- a) 10;
- b) 100;
- c) 1000?

5



a) Who was the fastest to travel back in time?

Charlie = 1 minute 25 seconds

Tilda = 90 seconds

b) What is the time difference between the two children's journeys?

6



Charlie took 13 seconds to run away from the Roman soldiers.

Round this number to the nearest ten.

7



Tilda and Charlie's parents begin work at half past eight each morning.

What is this in digital time?

8



An original Roman coin sells at an auction for £138.

Write this amount in words.



9



Tilda has found a clue!

What sign is missing from this statement?

1823



1732

10



Answers

- 43 AD, 1485 AD, 1837 AD
- $\frac{7}{10}$
- $4 \times 60 = 240$ seconds
- £456
- a) 530 b) 500 c) 1000
- a) Charlie b) 5 seconds
- 10
- 8:30a.m. or 08:30
- One hundred and thirty-eight pounds
- >

Tilda has discovered six key dates in history.
Order the dates in chronological order.

1914 AD First World War starts

1837 AD Queen Victoria is crowned

43 AD Romans invade Britain

1485 AD The first Tudor king is crowned



1

At the Emperor's banquet, 60 guests attend.

$\frac{4}{10}$ of the guests are female.

How many guests are male?



2

Charlie travelled back to Roman Britain for 7 minutes.

How many seconds was he travelling back in time for?



3

The antique shop beat last month's profit by £342.

Last month, the shop made £1259.

How much profit was made this month?



4

During the Emperor's banquet, 4755 guests arrived. Can you round this to the nearest:

- a) 10;
- b) 100;
- c) 1000?



5

a) Who was the fastest to travel back in time?

Charlie = 3 minutes
45 seconds

Tilda = 217 seconds

b) What is the time difference between the two children's journeys?



6

Charlie took 15.4 seconds to run away from the Roman soldiers.

Round this number to the nearest whole number.



7

Tilda and Charlie's parents begin work at half past seven every morning.

The shop opens forty-five minutes later.

Write this in digital time.



8

An original Roman mosaic sells at an auction for £1086.37.

Write this amount in words.



9



Tilda has found a clue!

What sign is missing from this statement?

23.5



235

10

Answers

1. 43 AD, 1485 AD, 1837 AD, 1914 AD
2. $\frac{6}{10}$ of 60 = 6×6
= 36 male guests
3. $7 \times 60 = 420$ seconds
4. £1601
5. a) 4760 b) 4800 c) 5000
6. a) Tilda b) 8 seconds
7. 15 seconds
8. 8:15a.m. or 08:15
9. One thousand and eighty-six pounds thirty-seven pence.
10. <

Tilda has discovered six key dates in history.
Order the dates in chronological order.



1914 AD First World War starts

1066 AD Battle of Hastings

1837 AD Queen Victoria is crowned

43 AD Romans invade Britain

1485 AD The first Tudor king is crowned

1

At the Emperor's banquet,
144 guests attend.

$\frac{4}{12}$ of the guests are female.

How many guests are male?



2

Charlie travelled back to
Roman Britain for 12 minutes.

How many seconds was he
travelling back in time for?



3

The antique shop beat last
year's profit by £23342.

Last year, the shop made
£86259.

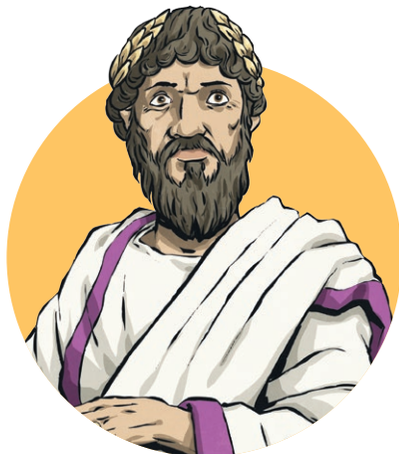
How much profit was made
this year?



4

In one year, the Emperor has 12452 visitors to his banquets. Can you round this to the nearest:

- a) 10;
- b) 100;
- c) 1000;
- d) 10000?



5

a) Who was the fastest to travel back in time?

Charlie = 9 minutes
57 seconds

Tilda = 617 seconds

b) What is the time difference between the two children's journeys?



6

Charlie took 23.62 seconds to run away from the Roman soldiers.

Round this to the nearest whole number.



7

Tilda and Charlie's parents begin work at quarter past eight every morning. The shop closes nine hours and thirty minutes later.

Write the closing time of the shop in digital time.



8

An original Roman suit of armour sells at an auction for £13827.84.

Write this amount in words.



9

Tilda has found a clue!

What sign is missing from this statement?

18.23 1.732



10

Answers

- 43AD, 1066AD, 1485AD, 1837AD, 1914AD
- $\frac{8}{12}$ of 144 = 8×12
= 96 male guests
- $12 \times 60 = 720$ seconds
- £109601
- a) 12 450 b) 12 500
c) 12 000 d) 10 000
- a) Charlie b) 20 seconds
- 24 seconds
- 17:45 or 5:45 p.m.
- Thirteen thousand, eight hundred and twenty-seven pounds and eighty-four pence.
- >