

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

CHEF LUBBER WINS GOLDEN MAGGOT

Last night, at the Restaurant Awards, Chef Lubber won the rare Golden Maggot award for his new restaurant.

Identify the:

- Who
- When
- Where
- What happened

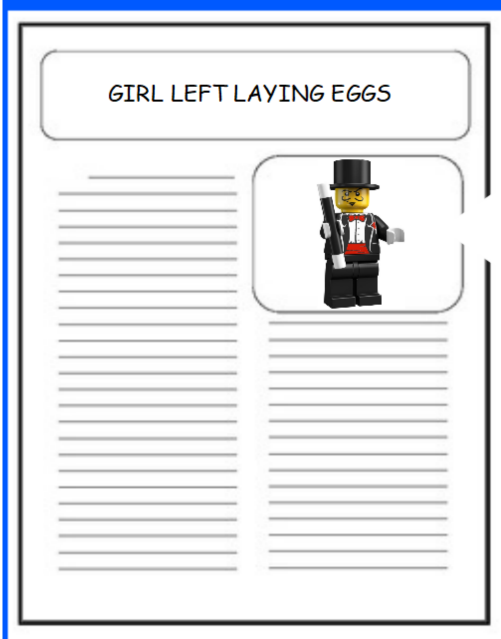
in the opening paragraph.



Late last night in Sutton Park, a mysterious woman, with a dark axe, was seen chopping down rare, precious trees.

Identify the:

- Who
- When
- Where
- What happened
 in the opening paragraph.



At 9AM in London yesterday, Melanie Hurdle, 8, was on her way to school when she was suddenly transformed into an ostrich. Bystanders have confirmed that they saw an evil looking magician running from the scene.

Identify the:

- O Who
- When
- Where
- What happened
 in the opening paragraph.

Lets create an opening sentence for a pirate finding treasure.

When:	Opening sentence:
Where:	
Who:	
Doing what?:	

Lets create an opening sentence for a a pirate walking the plank.

When:	Opening sentence:
Where:	
Who:	
Doing what?:	

Lets create an opening sentence for a a captain taking over another ship.

When:	Opening sentence:
Where:	
Who:	
Doing what?:	

Choose one of your headlines.
What could your opening sentence be?

Opening sentence:



Lets work together.

When:

Where:

Who:

Doing what?:



Include all the detail asked of you.



Include all the detail asked of you and to extend include an adverb and relative clause.



Divide 2-digits by 1-digit (1)



Rosie is working out $93 \div 3$ using a place value chart.



Tens	Ones
10 10 10	1
10 10 10	1
10 10 10	1

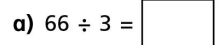
a) Talk about Rosie's method with a partner.



b) Complete the division.

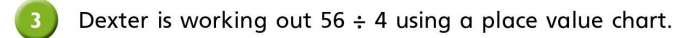


Use place value counters to complete the divisions.

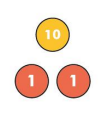








Т	0
10	1
10	1
10	1
10	1



I can't do it because I have counters left over.



Do you agree with Dexter? _____ Explain your answer.





- 3
- **b)** Work out 56 ÷ 4 using place value counters.









Use place value counters to complete the divisions.



Teddy is working out 57 ÷ 3



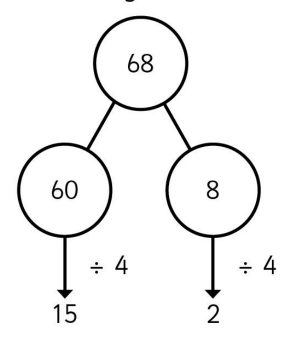
How does Teddy know this? Talk about it with a partner.







Amir is working out 68 ÷ 4



$$68 \div 4 = 17$$

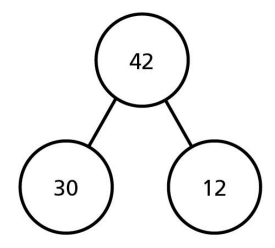
Talk about Amir's method with a partner.

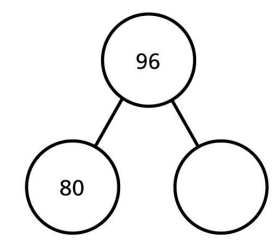






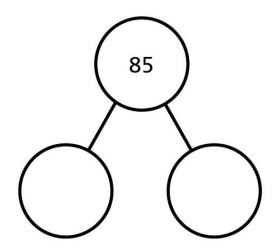
Use Amir's method to complete these calculations.

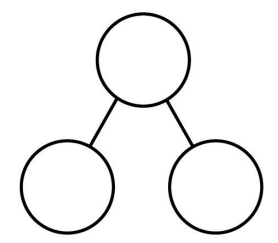














8 Kim has 92 beads.

She wants to share them equally between 4 friends.

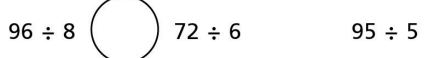
How many beads will each friend get?

© White Rose Maths 2019





Write <, > or = to make the statements correct.



$$51 \div 3$$
 () $64 \div 4$ 98 ÷ 7



Rosie is working out 93 ÷ 3 using a place value chart.

Tens	Ones
0000	1
0000	1
0000	1

- a) Talk about Rosie's method with a partner.
- b) Work out the division.
- Use place value counters to work out the divisions.
 - a) 66 ÷ 3

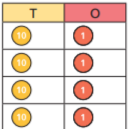
c) 50 ÷ 5

e) 39 ÷ 3

b) 86 ÷ 2

d) 48 ÷ 4

- f) 84 ÷ 4
- Dexter is working out 56 ÷ 4 using a place value chart.







a)

I can't do it because I have counters left over.



Do you agree with Dexter?

Explain your answer.

b) Work out 56 ÷ 4 using place value counters.



- Use place value counters to work out the divisions.
 - a) 72 ÷ 3

c) 65 ÷ 5

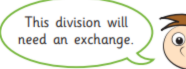
e) 45 ÷ 3

b) 92 ÷ 4

d) 48 ÷ 6

f) 64 ÷ 4

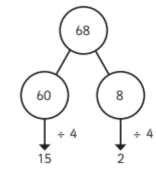
Teddy is working out 57 ÷ 3



How does Teddy know this?

Talk about it with a partner.

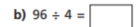
6 Amir is working out 68 ÷ 4

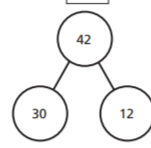


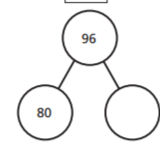
$$68 \div 4 = 17$$

Talk about Amir's method with a partner.

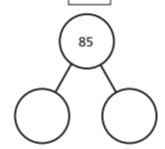
Use Amir's method to complete these calculations.

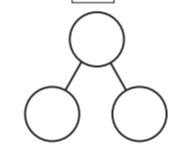












8 Kim has 92 beads.

She wants to share them equally between 4 friends.

How many beads will each friend get?

Write <, > or = to make the statements correct.

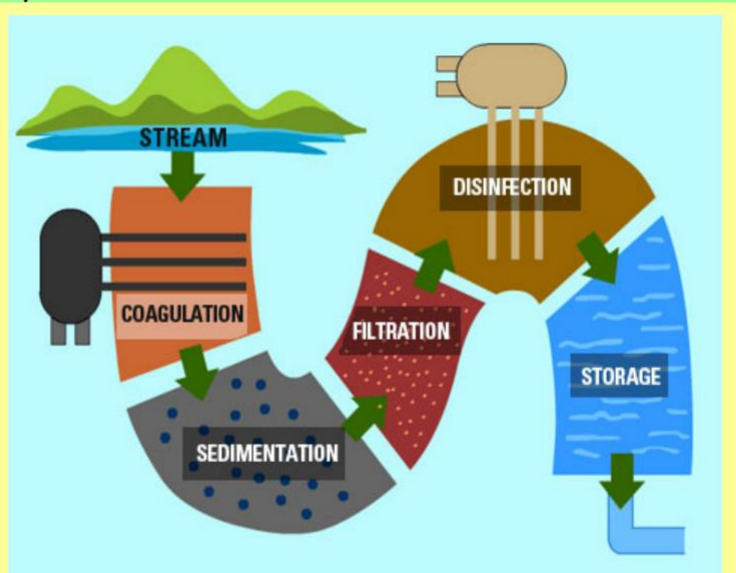
96 ÷ 8 () 72 ÷ (

51 ÷ 3 () 64 ÷

Tuesday 25th January 2022 I can understand how water is treated.

How do you think water is cleaned so that we can drink it?

https://www.y outube.com/wa tch?v=8isr9nS DCK4&ab_cha nnel=Unitywat er



Tuesday 25th January 2022 I can understand how water is treated.

Which would you drink? Why?





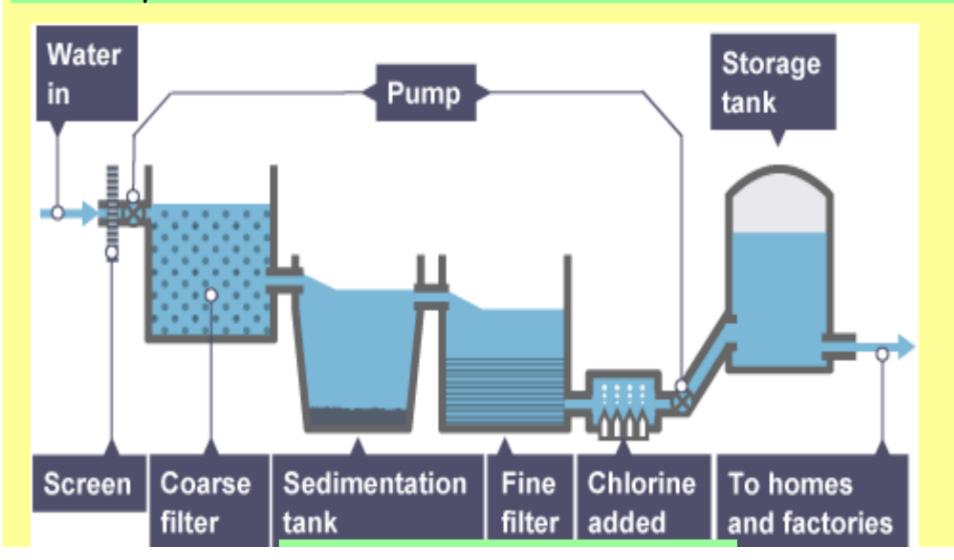






Tuesday 25th January 2022 I can understand how water is treated.

How do you think water is cleaned so that we can drink it?



Use this link: W&Hfacts.pdf

Research the major diseases caused by dirty water (can focus on a particular country in Africa, or a particular disease). Find out main causes of the disease, where it is most common, what can be done to prevent it – if it is preventable!