

Is the sun wet?

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Can wax get hot?

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Has a fox got six legs?

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Can a vet fix a jet?

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Will a pen fit in a box?

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Can men jog to get fit?

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Has a pot of jam got a lid?

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Can a taxi hop?

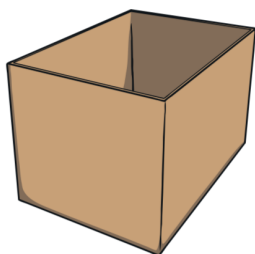
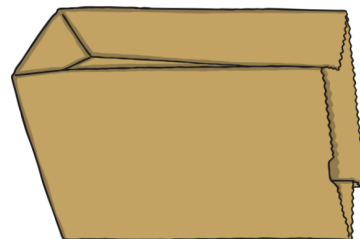
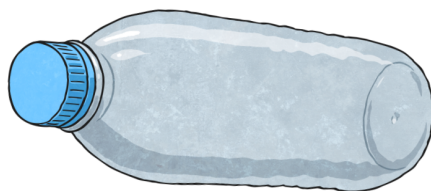
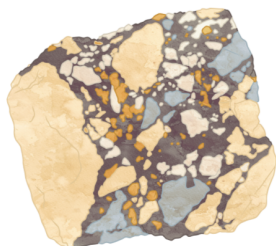
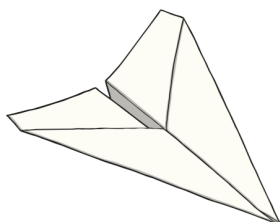
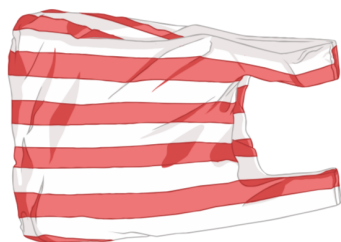
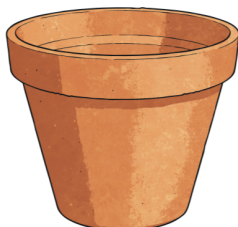
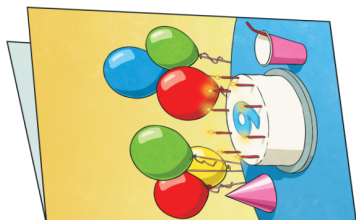
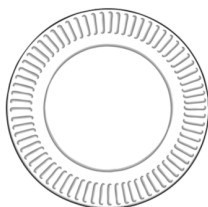
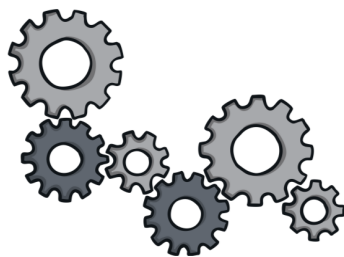
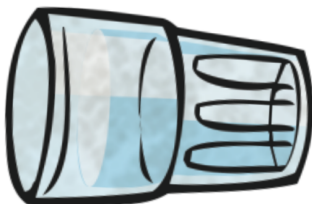
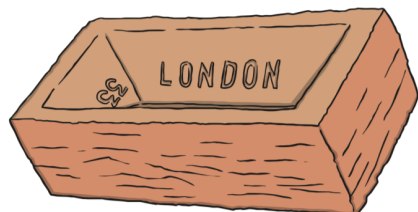
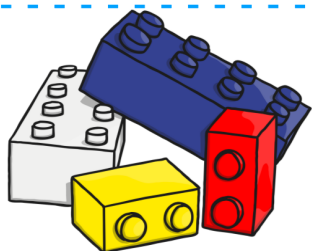
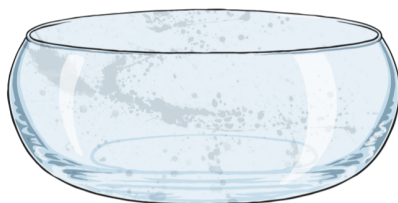
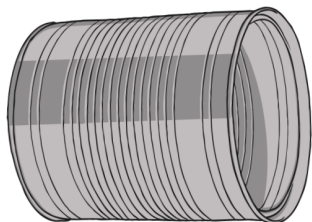
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Can a van go up a hill?

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Has a cat got a web?

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Can a duck quack?

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Can a duck quack?

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Is a zebra a pet?

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Can dogs yap?

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Can a fox get wet?

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Will a box fit in a van?

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Can a rabbit yell at a man?

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Can a hen peck?

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Can a hen peck?

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Is a lemon red?

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Is a robin as big as a jet?

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Can a web buzz?

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5.OI.2I

LO: To add two 2 digit numbers.



Use the Base 10 to add the two-digit numbers together.

1. $34 + 52 =$

2. $65 + 73 =$

3. $27 + 38 =$

4. $56 + 35 =$

5. $19 + 36 =$

Draw the Base 10 to add the two-digit numbers together.

6. $73 + 26 =$

7. $55 + 46 =$

8. $64 + 25 =$

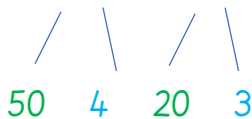
9. $45 + 47 =$

10. $21 + 78 =$



Partition the numbers into tens and ones to add the 2 digit numbers together.

WAGOLL: $54 + 23 = 77$



1. Partition into tens and ones

2. Add the tens

3. Add the ones

1. $33 + 24 =$

3. $21 + 68 =$

5. $82 + 14 =$

2. $45 + 53 =$

4. $72 + 25 =$

6. $26 + 42 =$

LO: To add two 2 digit numbers.

1. On Monday, Tesco delivered to 54 houses in Blackpool and 23 houses in Fleetwood. Aldi delivered to 45 houses in Blackpool and 37 in Fleetwood. Which supermarket did the most deliveries? Draw it.



- Miss Isherwood has 80p to spend at the local tuckshop. She buys 2 items.
- 2.

47p



28p



39p



29p



26p



25p



26p

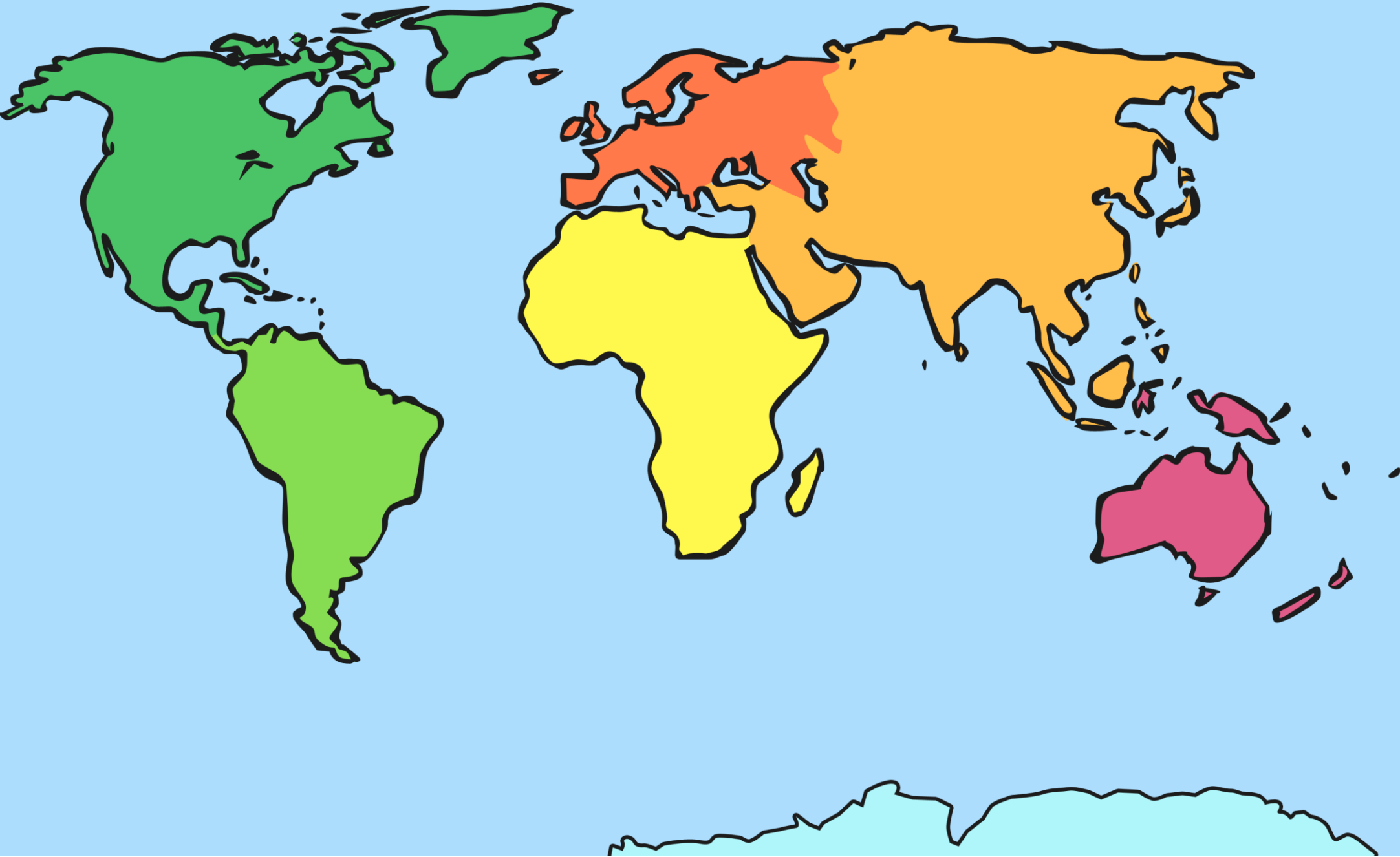


36p



Investigate the different combinations of items that she could buy.

World Map



She will fill the bucket
at the well.

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She will fill the bucket at
the well.

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If the dog has a bad
leg, the vet can fix it.

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Will Azam and Liz win
the quiz? Yes!

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He did up the zip on
Zinat's jacket.

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He did up the zip on
Zinat's jacket.

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The fox and vixen had
cubs in a den.

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We can get the big bed
into the van.

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LO: To find missing numbers

Can you find the missing numbers?

1. $72 + \dots\dots\dots = 99$

9. $32 + 14 = \dots\dots\dots$

2. $\dots\dots\dots + 41 = 73$

10. $\dots\dots\dots + 68 = 89$

3. $23 + \dots\dots\dots = 56$

4. $\dots\dots\dots + 45 = 87$

5. $\dots\dots\dots + 32 = 67$

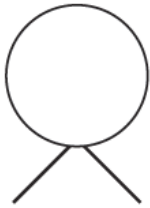
6. $12 + 75 = \dots\dots\dots$

7. $54 + \dots\dots\dots = 86$

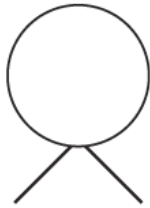
8. $27 + \dots\dots\dots = 46$

L0: To find missing numbers

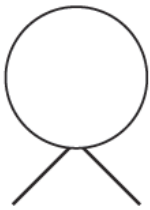
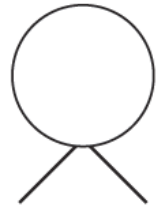
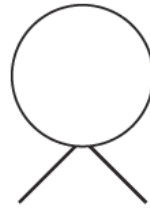
Can you balance the equations? Remember, the total of each side of the equals side must be the same.



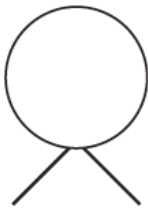
1. $75 + 25 = 99 + \underline{\quad}$



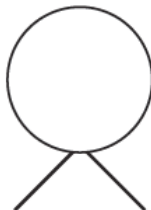
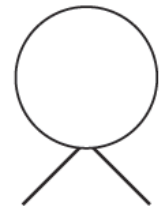
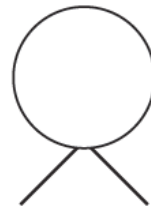
2. $1 + \underline{\quad} = 28 + 49$



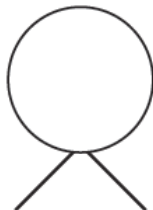
3. $57 + 16 = \underline{\quad} + 35$



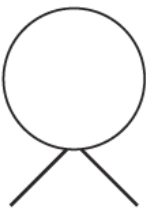
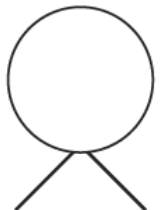
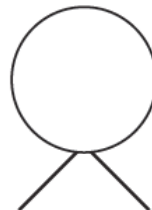
4. $\underline{\quad} + 62 = 19 + 73$



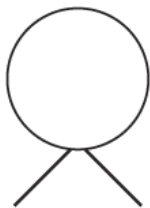
5. $23 + \underline{\quad} = 40 + 58$



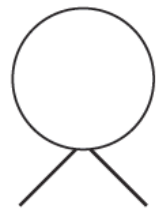
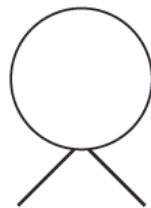
6. $47 + 49 = \underline{\quad} + 75$



7. $44 + 19 = 7 + \underline{\quad}$



8. $\underline{\quad} + 21 = 62 + 20$



6.01.21

L0: To find missing numbers



Joe has some marbles. 23 marbles are red and 33 marbles are blue.

Kate has the same amount of marbles altogether. She has 12 more red marbles than Joe. How many blue marbles does she have?



Miss Isherwood has 73 pencil crayons. She has 42 green crayons. She also has yellow and pink crayons. How many yellow and pink crayons could she have?

Can you find all the possibilities?



Wednesday 6th January 2021

LO: To identify the features of an information text.

<u>WAGOLL</u> <u>My Turn</u>	
Title:	Gills and Blowholes
Subheadings:	How does an animal breathe underwater? Where there's a gill there's a way Breathable skin
Diagrams/Images	
Technical Vocabulary (This is vocabulary that you would only find in this information text. For example, you wouldn't find words such as butter and sugar, in a text about animals like you would in a text about baking).	Oxygen Blowholes Sea anemones Filter

<u>Your Turn</u>	
Title:	
Subheadings:	

Wednesday 6th January 2021

LO: To identify the features of an information text.

<i>Diagrams/Images</i>	
<i>Technical Vocabulary</i>	

Thursday 7th January 2021

LO: To plan my information text.

Title:

Introduction:

-
-
-

.....
(Try to include at least 2 facts under each subheading)

-
-

-
- -

Image and caption

Friday 8th January 2021

L0: To write an information text about a sea creature.

