

Madeline

Here is an extract from the story.



'In an old house in Paris that was covered in vines Lived twelve little girls in two straight lines...'

"...They left the house at half past nine In two straight lines in rain or shine. The smallest one was Madeline. She was not afraid of mice. She loved winter, snow and ice..."



Can you draw what you imagine the first illustration (picture) in the book to look like? What objects (nouns) will you include in your picture? Will you include some that are not in the text?

Highlight the objects (nouns) in the passage to help you.

Madeline

An illustration from the text

 $\langle \rangle$

'In an old house in Paris that was covered in vines Lived twelve little girls in two straight lines...'

"...They left the house at half past nine In two straight lines in rain or shine. The smallest one was Madeline. She was not afraid of mice. She loved winter, snow and ice..."





What are Adjectives?		What are Adjectives?		
1a. Circle the odd one out.		1b. Circle the	odd one out.	
big	red	hat		book
fast		hard		
short	box	car		plant
Explain your reasoning.	R	Explain your i	reasoning.	R
2a. Underline the noun in the phrase:		2b. Underline the noun in the phrase:		
the dog		the night		
Write an adjective in the box that could be used to describe the noun.		Write an adjective in the box that could be used to describe the noun.		
企	A	合		×
3a. Circle the adjective which used to describe the picture	ch could be	3b. Circle the adjective which could be used to describe the picture.		
deep 💓	glad	tight		drab
crisp	sad	cute		flat
Explain the reasons for your choices.		Explain the reasons for your choices.		

Answers to adjectives and nouns sheets

1

Expected

5a. soft 6a. false 7a. blue sky; sharp nail; slimy slug 8a. Colour – pink, yellow; Size – little, large; Shape – oval, round

Expected 5b. tall 6b. true 7b. scary monster; brave boy; fluffy cloud 8b. Sound – loud, noisy; Texture – lumpy, prickly; Taste – sour, sweet

2

What are Adjectives?

What are Adjectives?

Developing

1a. Box is the odd one out because it is a noun.
2a. Noun – dog; adjective – various

answers, for example: angry 3a. Sad. Various answers, for example: Sad because he is frowning. Developing
1b. Hard is the odd one out because it is an adjective.
2b. Noun – night; adjective – various answers, for example: dark
3b. Cute. Various answers, for example: Cute because the cat has got a nice face.





Adding 2 digit numbers

Use 2 dice and roll them. Create a 2 digit number

Now do this again. Now partition the numbers



Example

1st roll of the dice

2nd roll of the dice



And add them together. How many units (single numbers do you now have? How many tens do you now have?

4 + 4 = 830 + 20 = 50

So altogether we have SO + 8 = S8 **So 34 + 24 = S8**

TAKE CARE Sometimes the units number will go over 10 when you add them together. Think how you will add that number to your tens

For example

40 + 14 (14 is one ten and four units)

You can also play this with playing cards up to 9.





Answers for addition challenge I

Greater Depth

7a. Various answers, for example:
34 + 13 = 47; 23 + 32 = 55; 15 + 13 = 28;
42 + 41 = 83; 23 + 13 = 36; 34 + 25 = 59
8a. Bill is incorrect. There are 8 tens and 9 ones altogether, so the answer is 89.
9a. Various answers, for example:
35 + 12 = 47, 12 + 35 = 47, 15 + 32 = 47,
32 + 15 = 47

Greater Depth

7b. Various answers, for example: 54 + 11 = 65; 31 + 23 = 54; 22 + 14 = 36; 45 + 34 = 79; 22 + 14 = 36; 31 + 11 = 42 8b. Rose is incorrect. There are 8 tens and 7 ones altogether, so the answer is 87. 9b. Various answers, for example: 24 + 31 = 55, 31 + 24 = 55, 34 + 21 = 55, 21 + 34 = 55

Answers for addition challenge 2

Greater Depth	Greater Depth		
7a. False: 45 + 22 = 67	7b. True		
8a. A = 99; B = 88; C = 78	8b. A = 79; B = 66; C = 89		
9a. A = 76; B = 87; C = 58	9b. A = 72; B = 66; C = 59		

Answers for subtracting 2 digits numbers

- 1. 13
- 2. 41
- 3. 12
- 4. 11
- 5. 54
- 6. 32
- 7. 50
- 8. 18



The Planets

Here is a list of the planets and their given names. Listen to the music and decide on the colours you want to use to represent the music or look up the actual colours of the planets. What features can you add to represent the planets given names?



Reflections Week 2			
How has your week been?			
What has been the best thing about this week?			
What has been a challenge this week?			
Which lesson did you enjoy the most this week?			
What are you looking forward to this weekend?			
Each day record how you have felt with a face.			





DANCING RAISINS

DANCING RAISINS

SCIENCE CHALLENGE

18



The brief

Make raisins dance up and down in a glass of fizzy drink.

The method

- 1. Pour the can of drink into the tall glass.
- Notice the bubbles coming up from the bottom of the glass. The bubbles are carbon dioxide gas released from the liquid.
- Drop a few raisins into the glass. Watch the raisins for a few seconds. Describe what is happening to the raisins.
- 4. Do they sink or float? Keep watching, what happens?



Materials

A can of clear, fizzy drink (e.g. lemonade) A tall, clear glass A handful of raisins



How does it work?

Raisins have a higher density than the liquid in the glass, so they sink to the bottom. Carbon dioxide bubbles attach themselves to the raisins increasing their volume while adding very little to their mass. With greater volume, the raisin displaces more fluid. This causes the water to exert greater buoyant force, pushing the raisins upwords. Once the raisins reach the top of the glass the carbon dioxide escapes and the raisins sink again.

Art : Animal Patterns













City, Town and Village

After watching the video, can you show what the differences are between a city, a town and a village. Which one do you live in?

You can draw, write or both! (year 3 should have a go at writing as well as drawing please)

Vertebrates and Invertebrates

