

Homework - Year 2

Given: 11.5.26 Due: 18.5.26



Maths

Arithmetic:

1. $6 + 4 + 8 =$

2. $9 + 7 + 8 =$

3. $30 + 40 + 20 =$

4. $50 + 10 + 30 =$

5. $21 + 50 =$

6. $44 + 30 =$

7. $96 - 60 =$

8. $82 - 70 =$

This week's learning:

- 3 Complete the sentences to work out the whole.
Use the bar model to help you.



The whole has been split into equal parts.

Each part is $\frac{1}{3}$ of = 5

- 4 Find the wholes.

a) $\frac{1}{2}$ of = 5 d) $\frac{1}{2}$ of = 8

b) $\frac{1}{3}$ of = 3 e) $\frac{1}{3}$ of = 8

c) $\frac{1}{4}$ of = 3 f) $\frac{1}{4}$ of = 6

Practise makes perfect:

1. $2 \times 8 =$

2. $\times 9 = 27$

3. $6 \times$ = 12

4. $5 \times 5 =$

5. $7 \times$ = 35

6. $10 \times 3 =$

7. $\times 10 = 40$

8. $4 \times 3 =$

English



SPAG:

Oops, Mr Whoops has made two punctuation mistakes. Help him by correcting his comma and apostrophe.

Esme Zeba, and, Z'ebas dog travelled on the train on Thursday.



Extend this sentence using the conjunction 'but'. Write the whole new sentence in full.

The steak was on the floor...



Birds of Prey

12 A bird of prey is a type of bird that eats meat.
21 Most birds of prey are predators as they hunt
30 and eat other animals. Some birds of prey eat
38 carrion. This is the meat from dead animals.
42 A vulture does this.

47 Features of Birds of Prey

55 • They have large eyes for their size and
62 excellent eyesight to help them find their
72 food. They are able to spot prey from a long
77 distance as they are flying.

84 • They have strong feet with sharp, curved
92 talons to grab hold of their prey and
97 carry it as they fly.

103 • They have a sharp, curved beak
110 that they use to tear their food.

113 Did You Know...?

119 Some birds of prey are nocturnal.

Questions



1. Find and copy the word that means 'an animal that hunts and eats other animals'.



2. What is carrion?



3. Number the words from 1-3 to show the order that they appear in the text.

talons

prey

vulture



4. Why do you think it is important for birds of prey to have **excellent eyesight**?
