

TEST 5 (Module 5)

NAME: DATE:

CLASS: MARK:

No.

100
(Time: 50 minutes)

Vocabulary

A Fill in the correct word.

- tail
- seals
- beak
- penguin
- reindeer
- wings
- legs
- ears
- fur
- pets
- feathers

e.g. Birds have got *feathers*.

1 An owl has got a sharp	7 A is a bird that can't fly.
2 Butterflies have got colourful	8 A lives in Arctic areas.
3 A crocodile has got a long	9 An elephant has got big
4 Polar bears have got thick	10 They have several, a dog, two rabbits and a tortoise.
5 swim with their flippers.	
6 Koalas have got short, strong arms and	

(Marks: $\frac{10}{10 \times 1}$)

B Circle the odd one out.

e.g. dog - **penguin** - cat - rabbit

11 seal - wolf - polar bear - parrot	14 insects - feathers - wings - legs
12 beak - fur - owl - tail	15 goldfish - ladybird - mosquito - butterfly
13 fly - dog - beetle - wasp	

(Marks: $\frac{5}{5 \times 1}$)

Grammar

C Put the words in the correct order to make full sentences.

e.g. plays/often/at/the weekend/he/football
He often plays football at the weekend.

16 sometimes/Helen/to/bed/early/goes	19 eat/we/usually/at/lunch/2 o'clock
17 TV/never/in/the/Peter/watches/evening	20 often/they/shopping/Saturday/on/go/morning
18 I/get up/8 o'clock/at/always	

(Marks: $\frac{10}{5 \times 2}$)

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D Fill in the correct question word.

e.g. Who is your favourite actor? Brad Pitt.

21 do you get up? At 7:30.
22 tall are polar bears? 2.5 metres.
23 do penguins live? In Antarctica.
24 do koalas eat? Eucalyptus leaves.
25 does a reindeer live? For about 10 years.

26 teeth do American crocodiles usually have? About 68.
27 do you eat crisps? I usually eat crisps twice a week.

(Marks: $\frac{14}{7 \times 2}$)

Everyday English

E Use the sentences (a-d) to complete the dialogue.

- a What's wrong with him
- b Really? How do you know
- c What's the matter
- d Let's have a look at him

Vet: Hi, Lucy. e.g. *What's the matter?*

Lucy: It's Oscar, my cat. He doesn't look happy.

Vet: 28)

Lucy: I think he's got a broken leg.

Vet: 29)

Lucy: He can't walk.

Vet: OK. 30)

(Marks: $\frac{15}{3 \times 5}$)