

Year 4 Homework 20 Answers

ELEPHANT		ADJECTIVES		COMMAS	
1	D	16	A	31	C
2	C	17	D	32	A
3	C	18	A	33	D
4	C	19	A	34	B
5	B	20	D	35	B
6	B	PUNCTUATION		VOCABULATY	
7	A				
8	B	I		36	C
9	A	21	C	37	A
10	B	22	B	38	B
11	A	23	D	39	C
12	B	24	A	40	A
13	C	25	A	41	C
14	D	II		42	B
15	C	26	A	43	A
		27	B	44	C
		28	D	45	A
		29	B	46	B
		30	C	47	C
				48	A
				49	C
				50	B

AREA AND PERIMETER		IV	
		70	A
I		71	B
51	B	72	A
52	C	73	C
53	A	74	D
54	A	75	C
II		76	B
55	D	77	D
56	B	V	
57	C	78	C
58	B	79	A
III		80	C
59	B	VI	
60	C	81	B
61	A	82	A
62	D	83	D
63	A	84	C
64	B	85	D
65	C	86	B
66	B		
67	A		
68	A		
69	B		

NVR CODES	
87	B
88	C
89	E
90	A
VR CODES	
91	D
92	A
93	D
94	B
95	C
96	A
97	D
98	B
99	C
100	B

1.) Desire to protect his family
2. c) He used his agile trunk and instincts.
3. c) The dense thicket
4. c) He wanted to capture Kito for profit.
5. b) By trumpeting loudly.
6. b) They joined him at the riverbank.
7. Gratitude and pride
8. His resilience and courage
9. Generations of protectors
10. His determination and escape
11. The moon
12. They were forever grateful to Kito.
13. A tale of bravery
14. By outsmarting the poachers
15. The strength and resilience of elephants

Adjectives

1. I've lost my **blue** hat!
2. Can you pass me the **green** pencil?
3. I had a **delicious** sandwich for lunch.
4. Sarah's dog is so **fluffy** and **cute**.
5. The **tiny, delicate** bird sat on the **narrow** branch.
6. He has a **wonderful** singing voice and he is an **amazing** dancer.
7. The **shiny** shells sparkled on the **golden** sand.
8. She laughed excitedly at the **colourful, silly** clown.

Apostrophe

- 1
 - a) Jimmy's bike
 - b) Sarah's cyberdog
 - c) Tara's stickers
 - d) Daniel's cake
 - e) Ashley's tree
- 2
 - a) girls'
 - b) men's
 - c) lady's
 - d) geese's
 - e) mice's
- 3
 - a) Jesus' message
 - b) the women's favourite
 - c) James's game
 - d) Paris' airport
 - e) the cacti's d
 - f) Michaela's l

- 4
 - a) I'm
 - b) we're
 - c) don't
 - d) who's
 - e) you're
 - f) what's
 - g) won't
 - h) I'd
 - i) I'd
 - j) can't

- 5
 - a) I cannot come on Wednesday.
 - b) Are you sure the cheese is fine?

commas

- 1 The butcher sells lamb, beef, chicken and sausages.
- 2 The cricket season is May, June, July, August and September.
- 3 The sailor had been to China, Japan, India and Australia.
- 4 I saw snowdrops, crocuses, daffodils and tulips in the park.
- 5 Oak, ash, beech, sycamore and elm are deciduous trees.
- 6 My favourite football teams are Everton, Arsenal, Motherwell, Newcastle and Linfield.

sentence	naughty
complete	minute
favourite or favorite	question
special	women
Perhaps	breath
continue	important
enough	disappear
answer	suppose

vocabulary

Giraffes are the **tallest** living animal in the world. They can **grow** up to about 5 metres tall. That is as tall as a double-decker **bus**.

Giraffes live in the grasslands of **Africa**. When they were first discovered, people thought they were a cross between a **leopard** and a **camel**.

Their long **necks** allow them to reach the **leaves** in the tallest part of the trees, where the other **animals** cannot reach them. They like the leaves on the **acacia** tree most of all and they spend most of the **day** eating.

Giraffes can run at impressive speeds of 35mph, but only for a **short** amount of time. Although they can sleep **standing** up, they usually sleep **sitting** down with their **feet** tucked under them.

- 1) a) perimeter = 32cm
 b) perimeter = 26cm
 c) perimeter = 34cm
 d) perimeter = 46cm
- 2) a) missing side = 10cm
 perimeter = 36cm
 b) missing side = 11cm
 perimeter = 42cm
 c) missing side = 5cm
 perimeter = 26cm
 d) missing side = 2cm
 perimeter = 28cm

1. $6 \times 3 = 18\text{cm}^2$
 2. $4 \times 7 = 28\text{cm}^2$
 3. $5 \times 8 = 40\text{cm}^2$
 4. $10 \times 3 = 30\text{cm}^2$
 5. $4 \times 11 = 44\text{cm}^2$
 6. $12 \times 7 = 84\text{cm}^2$
 7. $3 \times 9 = 27\text{cm}^2$
 8. $6 \times 6 = 36\text{cm}^2$

9. $9 \times 5 = 45\text{cm}^2$
 10. $7 \times 8 = 56\text{cm}^2$
 11. $12 \times 9 = 108\text{cm}^2$
 12. $3 \times 11 = 33\text{cm}^2$
 13. $9 \times 9 = 81\text{cm}^2$
 14. $15 \times 4 = 60\text{cm}^2$
 15. $16 \times 5 = 80\text{cm}^2$
 16. $6 \times 12 = 72\text{cm}^2$

17. $20 \times 5 = 100\text{cm}^2$
 18. $24 \times 4 = 96\text{cm}^2$
 19. $8 \times 15 = 120\text{cm}^2$
 20. $12 \times 12 = 144\text{cm}^2$
 21. C, B, A, D
 22. B, C, A, D
 23. D, B, A, C
 24. B, C, A, D

1. 3cm^2 7. 16cm^2
 2. 10cm^2 8. 12cm^2
 3. 6cm^2 9. 5cm^2
 4. 4cm^2 10. 9cm^2
 5. 11cm^2 11. 12cm^2
 6. 6cm^2

1	Area a: 4cm^2 Area b: 10cm^2 Total: 14cm^2
2	Area a: 4cm^2 Area b: 6cm^2 Total: 10cm^2
3	Area a: 10cm^2 Area b: 3cm^2 Total: 13cm^2
4	Area a: 12cm^2 Area b: 24cm^2 Total: 36cm^2
5	Area a: 9cm^2 Area b: 10cm^2 Total: 19cm^2
6	Area a: 20cm^2 Area b: 18cm^2 Total: 38cm^2

triangle

- 1) 18cm^2
 2) 32cm^2

nvr codes

- 1) **b**
 i) R - Small Squares; Q - Large Squares.
 ii) L - Right Slant Shaded Fill; J - Lattice Fill.
- 2) **c**
 i) M - Black Fills; N - White Fills.
 ii) A - Two Circles; B - Three Circles.
- 3) **e**
 i) T - Arrow pointing left; S - Arrow pointing upwards.
 ii) G - White Fills; F - Right Slant Shaded Fill.
- 4) **a**
 i) X - Small Octagon; Y - Large Octagon.
 ii) B - Vertical Shading; A - Horizontal Shading

VR

- 1) **w**
 2) **d** -
 3) **m**
 4) **b** -
 5) **k** -
 6) **f** -
 7) **f** -
 8) **r** -
 9) **o** -
 10) **f** -