

Year 4 Elite Homework 11 Answers

Cleopatra

- 1A CLOZE
2D 1) strongest
3C 2) continent
4B 3) horns
5A 4) largest
6C 5) frequently
7D 6) seldom
8B 7) possesses
Guttenberg Printing 8) powerful
1) d 9) detect
2) b 10) unless
3) b 11) length
4) c 12) consists
5) c 13) dread
6) d 14) foe

Kent 11+ English

- 1 Having queued for over an hour, Sanjit found that his tolerance was being severely tested. Most of the other children had lost patience and gone elsewhere.
- 2 It was a very exciting lesson – we learnt how parachutes work and designed one of our own.
- 3 Joshua had mastered two new skateboarding skills: he could do a perfect aerial jump and execute a complete 180 degree turn.
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- 5 He made his way up the cobbled street, striding like the bold and determined man he was.
- 6 We sat and ate our lunch once we had found a sunny picnic spot.
- 7 Our parents always say, "Work hard and do your best."
- 8 The clothes are folded neatly.
- 9 Last Wednesday, we performed a play at school; I invited my parents to come and watch. When I first went on stage, I was so nervous that I nearly forgot my lines.
- 10 The fire gave the room a cosy feeling.

Area and Perimeter short maths

Area: $\frac{3666 \text{ cm}^2}{250 \text{ cm}}$

Area: $\frac{3690 \text{ cm}^2}{254 \text{ cm}}$

Area: $\frac{4543 \text{ cm}^2}{272 \text{ cm}}$

Area: $\frac{3600 \text{ cm}^2}{240 \text{ cm}}$

Area: $\frac{2500 \text{ cm}^2}{200 \text{ cm}}$

Area: $\frac{4440 \text{ cm}^2}{268 \text{ cm}}$

Area: $\frac{1869 \text{ cm}^2}{229 \text{ cm}}$
Type: Right-Angle

Area: $\frac{4420 \text{ cm}^2}{249 \text{ cm}}$
Type: Right Angle

Area: $\frac{1660 \text{ cm}^2}{200 \text{ cm}}$
Type: Right Angle

Area: $\frac{256 \text{ cm}^2}{}$

Area: $\frac{1152 \text{ cm}^2}{}$

Area: $\frac{12 \text{ cm}^2}{2}$

Area: $\frac{27 \text{ cm}^2}{}$

Area: $\frac{16 \text{ cm}^2}{}$

Area: $\frac{105 \text{ cm}^2}{}$

- ① Length of Room \div Length of tile = 15
- ② Width of Room \div width of tile = 5
- ③ Ans ① \times Ans ② = 75 tiles

Area and Perimeter Problem Solving

- 1) 20cm, 27cm
1, 22cm,
21cm², 24cm²
- 2) 125cm
- 3) 70m
- 4) 30m
- 5) 50cm², 38cm
- 6) 540cm
- 7) 44m
- 8) 6m²
- 9) B and C
- 10) 5m
- 11) 11
- 12) 39cm²
- 13) 22cm
- 14) 4cm²
- 15) 48cm²
- 16) B
- 17) B and D
- 18) 44m²
- 19) 270cm
- 20) 70m²
- 21) 7000m²
- 22) 96 tiles

Letter Codes

1) b

2) c

3) e

4) a

5) c

6) d

7) e

8) c

9) d

10) a

11) d

12) c

13) a

14) e

14) e

15) e

16) b

17) e

18) a

19) b

20) c

Letter Codes: Letter Partners

- | | |
|-------------------------|--------------------------|
| 1. Y (both numbered 2) | 7. R (both numbered 9) |
| 2. O (both numbered 12) | 8. C (both numbered 3) |
| 3. T (both numbered 7) | 9. V (both numbered 5) |
| 4. F (both numbered 6) | 10. D (both numbered 4) |
| 5. L (both numbered 12) | 11. M (both numbered 13) |
| 6. H (both numbered 8) | 12. P (both numbered 11) |

Letter Codes: Pair Partners

1. IH (numbered 9 8)
2. EC (numbered 5 3)
3. KO (numbered 11 12)
4. AF (numbered 1 6)
5. IW (numbered 9 4)
6. OP (numbered 12 11)

Letter Codes: Jumping

- | | |
|--------------|--------------|
| 1. GI (+3+3) | 5. OR (-8-8) |
| 2. NQ (-2-2) | 6. TH (+5-5) |
| 3. MH (+3-2) | 7. VH (+8-2) |
| 4. IL (+5+4) | 8. MD (-3+4) |