

# Year 4 Homework 19 Answers

## Vocabulary

A. 1. unfurl  
2. fret 3. din 4. chide 5. nimble  
6. thaw 7. garment B. 1. nice 2. vest  
3. lose

A. 1. vast 2. unfurl  
3. garment 4. trophy 5. chide  
6. thaw 7. din 8. nimble 9. fret  
10. ceric B. 1. spring 2. clatter  
3. metals 4. garment

### Magical card

- 1) b
- 2) d
- 3) a
- 4) a
- 5) d

### Hockey Legend

- 1) d
- 2) a
- 3) b
- 4) c
- 5) d

### Comprehension skills 1

1. B 2. A 3. A 4. D  
1. A 2. C 3. D 4. C

### Cloze the mice

- |              |                 |
|--------------|-----------------|
| 1) meeting   | Father and sons |
| 2) knowing   | 1) family       |
| 3) constant  | 2) quarrelling  |
| 4) dens      | 3) misfortune   |
| 5) discussed | 4) violent      |
| 6) simple    | 5) bundle       |
| 7) ringing   | 6) break        |
| 8) surprised | 7) untied       |
| 9) rejoicing | 8) impossible   |
| 10) question |                 |

## PLURALS

1. Most stores that sell animals stick to easy pets.
2. Most kids want a cat or dog as a furry friend.
3. Dogs are happy to play in the park or run on the beach.

1. We have many boxes of things to pack.
2. We have plates, glasses, and silverware to pack.
3. We can pack our own clothing, such as shirts, pants, and dresses.

1. Live performances on stage
2. Blue, black, or red fruits
3. Bothersome insects

plays  
berries  
flies

1. There are many child watching the parade today. Correct Incorrect  
There are many children watching the parade today.
2. Everyone loves that float with the huge mouse on it. Correct Incorrect
3. There are live goose in cages on the wagon. Correct Incorrect  
There are live geese in cages on the wagon.

## Spelling

Luke just read the latest **issue** of the school newspaper. An author of one of the articles was trying to **accuse** Luke's class of making the mess in the lunchroom last **Tuesday**. Luke knew this was not true. He decided he must **prove** it to more than a **few** students. Luke interviewed the custodian. The custodian agreed that Luke's class did not **refuse** to clean up. In fact, the custodian added that they knew the **value** of a clean lunchroom. Luke now had his proof.

All the **students** from Mr. **Melby's** class met in front of the school early **Saturday** morning. It was spring, the **season** to plant their class **garden**. Each **person** was to plant a **different** kind of seed. Mr. Melby was in charge of creating a scarecrow to **frighten** the crows away. They calculated that if every student planted 50 seeds, the class would plant 1,250 seeds altogether. How many students are in Mr. Melby's class?

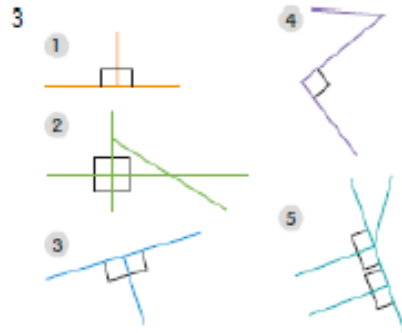
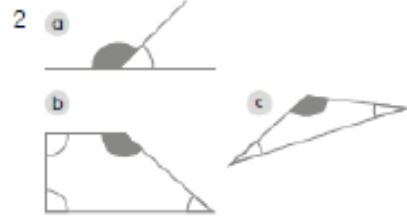
## Rotation

- 1) d (grey dots on corners)
- 2) a (Grey triangle always on right)
- 3) a (black shading must match)
- 4) c (square head on left)
- 5) b (Number of arrows must match)
- 6) b (Pointed head on left)
- 7) a (arrows point up square on left)
- 8) c (black on left and shaded diamond to right of it)
- 9) d (circle head on left)
- 10) c (black on right)
- 11) b ( shading of rectangle must match and squares must be together)

## VR \_ Missing 3 letter word

- 1) **RED** — The complete word is GLITTERED.
- 2) **ACT** — The complete word is TRACTOR.
- 3) **ANT** — The complete word is PLANTED.
- 4) **NET** — The complete word is PLANET.
- 5) **LOW** — The complete word is YELLOW.
- 6) **RAN** — The complete word is GRANDMA.
- 7) **TEN** — The complete word is BITTEN.
- 8) **NOW** — The complete word is SNOWBALL.
- 9) **RUM** — The complete word is TRUMPET.
- 10) **ROW** — The complete word is TOMORROW.
- 11) **ALL** — The complete word is BALLOON.
- 12) **RID** — The complete word is FRIDGE.

1 1 0 2 1 3 4 4 1 3 0



4 a 1 b 2 c 3 d 4

5 a  $270^\circ$  b  $90^\circ$  c  $360^\circ$  d  $180^\circ$

6 1 acute angle 2 right angle  
3 obtuse angle 4 obtuse angle  
5 acute angle

7 a an acute b an obtuse  
c a right d a right  
e an acute f an obtuse

8 a never true b always true  
c never true d sometimes true  
e sometimes true f always true

9 a ✓ b ✓

10 a  $90^\circ$  and  $90^\circ$   
b  $120^\circ$  and  $60^\circ$   
c  $150^\circ$  and  $30^\circ$   
d  $80^\circ$  and  $100^\circ$   
e  $20^\circ$  and  $160^\circ$   
f  $45^\circ$  and  $135^\circ$

11 a  $a = 180^\circ - 150^\circ = 30^\circ$   
b  $a = 180^\circ - 40^\circ = 140^\circ$   
c  $a = 180^\circ - 100^\circ = 80^\circ$   
d  $a = 180^\circ - 30^\circ = 150^\circ$   
e  $50^\circ + 20^\circ = 70^\circ$   
 $a = 180^\circ - 70^\circ = 110^\circ$   
f  $30^\circ + 30^\circ = 60^\circ$   
 $a = 180^\circ - 60^\circ = 120^\circ$   
g  $100^\circ + 20^\circ = 120^\circ$   
 $a = 180^\circ - 120^\circ = 60^\circ$   
h  $75^\circ + 25^\circ = 100^\circ$   
 $a = 180^\circ - 100^\circ = 80^\circ$

12 1  $110^\circ$  2  $120^\circ$  3  $130^\circ$   
4  $340^\circ$  5  $310^\circ$  6  $300^\circ$   
7  $290^\circ$  8  $150^\circ$  9  $335^\circ$

13 a  $60^\circ$  b  $210^\circ$  c  $150^\circ$   
d  $310^\circ$  e  $170^\circ$

14 a  $300^\circ$  b  $170^\circ$  c  $160^\circ$   
d  $160^\circ$  e  $205^\circ$

15 1  $35^\circ$  2  $63^\circ$  3  $71^\circ$   
4  $25^\circ$  5  $60^\circ$  6  $80^\circ$

16 1. a  $62^\circ$  b  $50^\circ$  c  $35^\circ$  d  $45^\circ$

17 a  $105^\circ + 75^\circ + 75^\circ + a = 360^\circ$   
 $255^\circ + a = 360^\circ$   
 $a = 360^\circ - 255^\circ$   
 $a = 105^\circ$   
b  $100^\circ + 95^\circ + 80^\circ + a = 360^\circ$   
 $275^\circ + a = 360^\circ$   
 $a = 360^\circ - 275^\circ$   
 $a = 85^\circ$   
c  $60^\circ + 120^\circ + 120^\circ + a = 360^\circ$   
 $300^\circ + a = 360^\circ$   
 $a = 360^\circ - 300^\circ$   
 $a = 60^\circ$