

## Verbal Reasoning – Odd Ones Out

1. numbers five eleven figures seven
2. hot freezing warm chilly cold
3. like hate dislike love admire
4. whisper shout mutter yell scream
5. house bungalow office flat library
6. woodland desert glacier rainforest orchard

**Hint:** Remember the odd ones out don't have to be related to each other — they just have to be unrelated to the other three.

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7. lavender grass daffodil lily oak
8. cooker oven fridge tiles microwave
9. swings slide football cricket seesaw
10. violin harp recorder guitar trumpet
11. scarf shorts coat mittens sandals
12. happy laugh glad pleased chuckle

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13. shoes socks gloves slippers earrings
14. roast diced boiled baked peeled
15. sketch portrait orchestra song drawing
16. wool fibreglass leather cotton plastic
17. sing rehearse recite perform practice
18. enter exit leave come go

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## English - Vocabulary

accuse

across

accustom

address

acquainted

adhere

acquire








# Non-Verbal Reasoning – Counting Odd one out








## Shapes



When you see a question about shapes, counting their sides is often a good place to start.

**Warm Up**

- How many **sides** does each of these shapes have?
 

a. 	b. 	c. 	d. 	e. 	f. 	g. 
<u>4</u>	<u>3</u>	<u>8</u>	<u>7</u>	<u>6</u>	<u>4</u>	<u>10</u>
- How many **lines of symmetry** does each shape have?
 

a. 	b. 	c. 	d. 	e. 	f. 	g. 
<u>2</u>	<u>1</u>	<u>4</u>	<u>0</u>	<u>2</u>	<u>1</u>	<u>5</u>
- Find one thing that each set of shapes has **in common**.
 

a. 	b. 
<u>6</u>	<u>Curved</u>

## Find the figure like the first two

Black side is double white








All figures have 2 white squares








## Counting








Sometimes questions that look really tricky can be answered by counting things.

**Warm Up**

- How many **circles** are there in each of these figures?
 

a. 	b. 	c. 	d. 	e. 	f. 	g. 
<u>4</u>	<u>4</u>	<u>5</u>	<u>3</u>	<u>3</u>	<u>7</u>	<u>5</u>
- In these figures, how many **more stars** are there than **squares**?
 

a. 	b. 	c. 	d. 	e. 	f. 	g. 
<u>1</u>	<u>4</u>	<u>2</u>	<u>5</u>	<u>2</u>	<u>3</u>	<u>7</u>
- What is the **total number** of shapes in each figure?
 

a. 	b. 	c. 	d. 	e. 	f. 	g. 
<u>6</u>	<u>4</u>	<u>4</u>	<u>8</u>	<u>6</u>	<u>4</u>	<u>2</u>

What do all of these numbers have in common? Even

## Maths – Rounding

Round the following numbers.

1. 786 to the nearest 10

Answer: 790

2. 851 to the nearest 100

Answer: 900

3. 2421 to the nearest 100

Answer: 2400

4. 8578 to the nearest 1000

Answer: 9000

5. 4426 to the nearest 1000

Answer: 4000

Write down whether each of the numbers below have been rounded to the nearest 10, 100 or 1000.

6. 355 rounded to 400

Answer: 1000

7. 278 rounded to 280

Answer: 10

8. 3682 rounded to 3680

Answer: 10

9. 4367 rounded to 4000

Answer: 1000

10. 3469 rounded to 3500

Answer: 100

11. Round 27 642 to the nearest 100.

Answer: 27600

12. Round 175.639 to the nearest whole number.

Answer: 176

13. An apple weighs 100.364 grams.  
Round this weight to the nearest tenth of a gram.

Answer: 100.4

14. Matt is 159.67 cm tall. What is Matt's height rounded to the nearest whole centimetre? Circle the correct answer.

152 cm    157 cm    160 cm    150 cm    159 cm

15. Which of the options below will equal 1000?

- A 1652 rounded to the nearest 1000
- B 847 rounded to the nearest 100
- C 956 rounded to the nearest 100
- D 987 rounded to the nearest 10
- E 1239 rounded to the nearest 100

Answer: C

# English – Spelling

## Plurals

4. We saw the family of foxes (**fox**) who live at the bottom of our garden.
5. I've had three pet canaries (**canary**); the most recent one's called Boris.
6. Anouk is taking salmon sandwiches (**sandwich**) in her packed lunch.
7. My cousins consume six loaves (**loaf**) of bread every week.
8. I'm playing dominoes (**domino**) in a tournament on Tuesday night.

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**Plurals**

Write the correct plural of the word in brackets. For example:

The theatre was crammed with noisy children (**child**).

**Hint:** Say the plural word out loud to check that it sounds right.

9. The dentist declared that Susie's teeth (**tooth**) were healthy.
10. In Victorian times, only men (**man**) were allowed to vote.
11. We simply couldn't squeeze any more people (**person**) onto the train.
12. Sunesh was woken by the sound of the angry geese (**goose**) honking in the yard.
13. Hygiene was so poor in the Middle Ages that many peasants had lice (**louse**).
14. Marco's feet (**foot**) were aching after the gruelling mountain walk.
15. Stewart's grandmother loved growing exotic cacti (**cactus**).
16. We were chased by a flock of sheep (**sheep**) when we went for a picnic.

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## Homophones

7. When Keiko wore shorts, her \_\_\_\_\_ (**bear** bare) legs were bitten by mosquitoes.
8. Jon didn't have enough money for his bus \_\_\_\_\_ (**fair** fare).
9. We took the wrong \_\_\_\_\_ (**root** route) despite looking at the map.
10. The CD wasn't working; it had \_\_\_\_\_ (**warn** worn) out over time.

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**Homophones**

Complete each sentence using **there**, **their** or **they're**. For example:

We're going to their house for Christmas.

11. Jakub is anxious about meeting my family, but they're quite conventional really.
12. Chi was desperate to see their new ferret.
13. We play lacrosse on that pitch over there.
14. When my dad was young, there was a huge reservoir here.
15. Polar bears clean their fur by rolling in the snow.
16. I don't know why they're playing that terrible song.



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