


In these questions, you are given a list of words. One of them does not belong with the others. Your job is to work out which words is the 'odd one out', and mark down your answer.

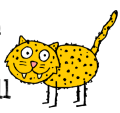
Example!

cap	glove	bowler	beret
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

← In this example, our odd one out is 'glove'. This is because all of the other words are types of hat. 

Example 2!

noisy	quiet	hushed	silent
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

← Some questions may be less obvious. In this example, our odd one out is 'noisy'. All of the words are related in that they're adjectives to do with sound, but 'noisy' is a loud sound, whereas the others all mean quiet. 

Activity!

Now it's your turn! Have a go at finding the 'odd one out' in each question below.

1. rich	affluent	poor	wealthy
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. labrador	poodle	pedigree	rottweiler
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3. pear	lime	apricot	asparagus
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. dismiss	employ	hire	recruit
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. seal	otter	fasten	secure
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. Brazil	Kenya	Nigeria	Uganda
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Things to think about when finding the 'odd one out'!

Think about what part of speech the words are. If one of them is a verb but all the rest are adjectives, this might be your answer!

If all the words are the same part of speech, look for more subtle differences. If the words are all nouns (objects), think about what they are, and how one might be different to the others (like with the first example above).

The best way to do these at first is to tackle as many questions as you can on your own, then use a dictionary/thesaurus to help you learn the rest!



In these questions, you are given a list of words. One of them does not belong with the others. Your job is to work out which words is the 'odd one out', and mark down your answer.

Example!

cap	glove	bowler	beret
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Activity!

Now it's your turn! Have a go at finding the 'odd one out' in each question below.

1. diamond	gold	sapphire	ruby
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

2. foot	metre	yard	inch
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3. succeed	try	attempt	endeavor
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

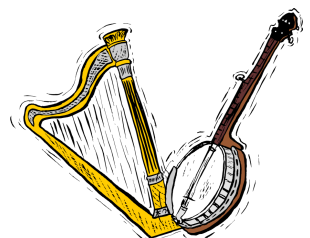
4. rain	frosty	sleet	snow
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. almond	cashew	pecan	fig
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. armadillo	wallaby	mammoth	pangolin
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7. banjo	harp	tuba	guitar
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

8. magenta	cyan	azure	navy
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



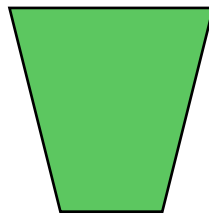
Answer the following questions by writing your answer in the space provided.
 You have 10 minutes to complete these questions.

Score	%

1. Christopher borrows £112 from his dad. If he pays back £7 per week, how many weeks will it be before Christopher has paid his father back in full?

_____ weeks

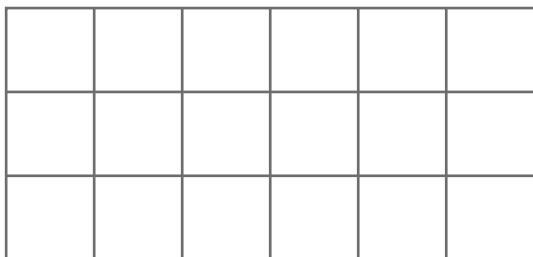
2. Look at the shape below. What kind of shape is it?



3. One cup of tea contains 275ml of water. How many litres of water would there be in 6 cups of tea?

_____ litres

4. Look at the shape below. If I shaded in $\frac{2}{6}$ of it, how many squares would not be shaded?



_____ squares

5. a) A bag contains yellow balls and green balls in the ratio 5:3. If there are 72 balls in the bag altogether, how many of them are green?

- b) How many of the balls are yellow?

6. Last week, Maisie received 91 emails. She replied to $\frac{5}{7}$ of them. How many emails did she not reply to?

7. Circle the number below that is not a multiple of 12.

72 108 94 180

8. Joseph gets paid £3.50 for every kilogram of raspberries he picks at his fruit picking job. On Tuesday he picks 12 kilograms, on Thursday he picks 4.5 kilograms, and on Friday he picks 8,500 grams. How much money does he earn altogether?

£

9. Eva thinks of a number, multiplies it by 3 and then adds 16. Her answer is 34. What was the number she was originally thinking of?

10. How many sides are there altogether on six nonagons?

11. Keira owns 220 pieces of jewellery. $\frac{3}{10}$ of them are necklaces, $\frac{2}{5}$ of them are rings, and the rest are bracelets.

a) How many rings does Keira own?

b) How many bracelets does Keira own?

12. Postcards cost 35p each. Ryan wants to buy 6 postcards. He has £2.05. Can he afford to buy 6 postcards?



English Answers

Odd One Out

1. poor, 2. pedigree, 3. asparagus, 4. dismiss, 5. otter, 6. Brazil

Odd One Out - More Practice

1. gold, 2. metre, 3. succeed, 4. frosty, 5. fig, 6. mammoth, 7. tuba, 8. magenta

Maths Answers

Mixed Maths Test

1. 16 weeks, 2. trapezium/trapezoid, 3. 1.65l, 4. 12 squares, 5. a) 27, b) 45, 6. 26, 7. 94, 8. £87.50, 9. 6, 10. 54, 11. a) 88, b) 66, 12. No (will be 5p short)