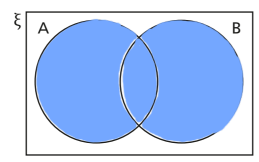
White Rose Maths

Understand and use the union of sets





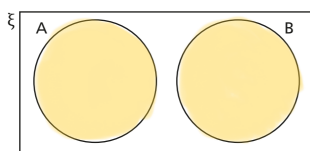
- a) Shade the region that represents $A \cup B$.
- **b)** Describe what A U B means.

The set that contains elements that are in set A

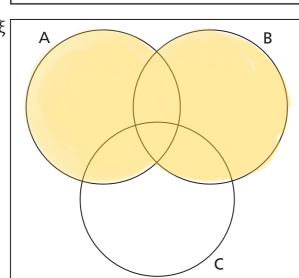
OR set B OR both.

2 Shade the regions that represent A ∪ B.

a)

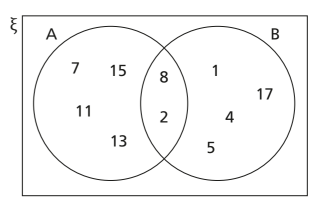


b)





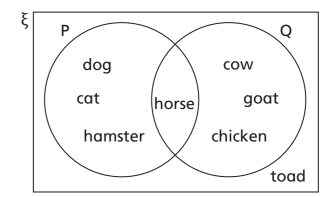
a)



Write the elements of A \cup B.

7,11,15,13,8,2,1,4,5,17

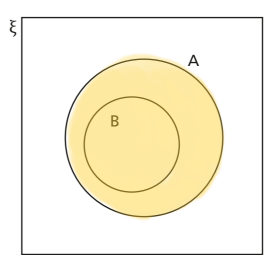
b)



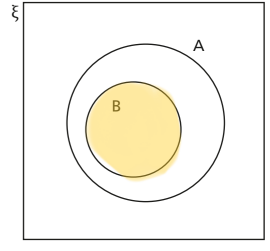
Write the element of $P \cup Q$.

dog, cat, hansler, horse, cow, goot, chicker

- 4 Shade the regions.
 - **α)** Α U Β



b) A ∩ B



© White Rose Maths 2020





B is the set of children who went to a museum on a school trip.

A = {Whitney, Filip, Rosie, Ron, Nijah, Brett, Amir}

B = {Eva, Ron, Kim, Tom, Filip, Huan, Amir, Mo}

a) List the elements of A \cup B.

b) The teacher says that A U B is the children who went to both the theme park and the museum.

Explain why the teacher is incorrect.

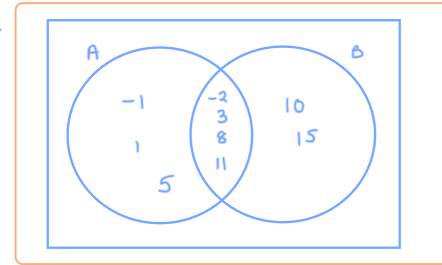
the nureum or both

6

A
$$\cap$$
 B = {-2, 3, 8, 11}
A \cup B = {-2, -1, 1, 3, 5, 8, 10, 11, 15}

Draw a possible Venn diagram to represent A and B.

e.g.

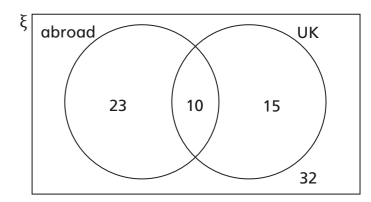


Compare your diagram to a partner's.

What is the same and what is different?



80 families were asked if they went on holiday abroad or in the UK.



a) How many families went on holiday abroad?

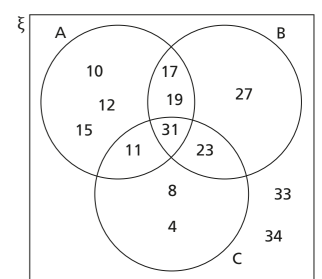
- 33
- b) How many families went on holiday either abroad or in the UK?



c) How many families went on holiday abroad and in the UK?



Here are three sets: A, B and C.



List the elements of:

a)
$$A \cup B = \{ 10, 12, 15, 11, 17, 19, 31, 27, 23 \}$$

e)
$$(A \cap B) \cup C = \{ 17, 19, 11, 21, 23, 8, 4 \}$$

f)
$$(A \cup B) \cap C = \{ 3 \}$$



