



New Maths GCSE: G3 - Angles in Parallel Lines

Name:

Date:

What type of angles are these?

- a) Alternate
- b) Corresponding
- c) Allied/Co-interior
- d) None of the above

Designed using: Autograph

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

What type of angles are these?

- a) Alternate
- b) Corresponding
- c) Allied/Co-interior
- d) None of the above

Designed using: Autograph

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

What type of angles are these?

- a) Alternate
- b) Corresponding
- c) Allied/Co-interior
- d) None of the above

Designed using: Autograph

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

What type of angles are these?

- a) Alternate
- b) Corresponding
- c) Allied/Co-interior
- d) None of the above

Designed using: Autograph

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

What type of angles are these?

- a) Alternate
- b) Corresponding
- c) Allied/Co-interior
- d) None of the above

Designed using: Autograph

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

What is the size of angle x

- a) 72°
- b) 108°
- c) 288°
- d) Not enough information

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....

Find the missing angle x ?

Diagram not drawn to scale

A 80°	B 30°	C 110°	D 20°
-----------------	-----------------	------------------	-----------------

Correct Answer: A B C D

Explanation:

.....

.....

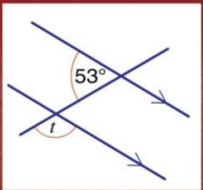
.....

.....

.....

.....

What is the size of angle t ?



53° 37° 127° 137°

A B C D

Correct Answer: A B C D

Explanation:

.....

.....

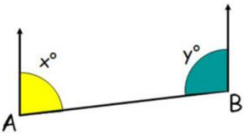
.....

.....

.....

.....

What is the relationship between x and y ?



A) Equal (allied angles) B) Equal (corresponding)

C) Add up to 180° (corresponding angles) D) Add up to 180° (allied angles)

Correct Answer: A B C D

Explanation:

.....

.....

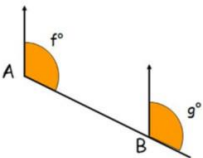
.....

.....

.....

.....

What is the relationship between f and g ?



A) Equal (allied angles) B) Equal (corresponding)

C) Add up to 180° (corresponding angles) D) Add up to 180° (allied angles)

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....

.....