

Name: _____

Score: _____

Absolute Value

Division: S2

Find the value:

1)

$$|-40| \div |5| = \boxed{}$$

2)

$$-|36| \div |9| = \boxed{}$$

3)

$$|14| \div -|-2| = \boxed{}$$

4)

$$-|-35| \div -|-7| = \boxed{}$$

5)

$$-|-36| \div -|-9| = \boxed{}$$

6)

$$|4| = \boxed{}$$

7)

$$|6| \div |-1| = \boxed{}$$

$$\div |8| = \boxed{}$$

10)

$$|24| \div -|6| = \boxed{}$$

$$|-2| = \boxed{}$$

13)

$$|-35| \div |5| = \boxed{}$$

$$-|-4| = \boxed{}$$

16)

$$-|-36| \div -|-3| = \boxed{}$$

$$-|2| = \boxed{}$$

19)

$$|36| \div |-9| = \boxed{}$$

20)

$$-|-60| \div -|-5| = \boxed{}$$

21)

$$-|-42| \div |6| = \boxed{}$$

22)

$$|20| \div -|2| = \boxed{}$$

23)

$$-|16| \div -|-8| = \boxed{}$$

24)

$$|-24| \div |-4| = \boxed{}$$

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name: _____

Score: _____

Answer key

Absolute Value

Division: S2

1)

$$|-40| \div |5| = \boxed{8}$$

2)

$$-|36| \div |9| = \boxed{-4}$$

3)

$$|14| \div -|-2| = \boxed{-7}$$

4)

$$-|-35| \div -|-7| =$$

5)

$$-|-36| \div -|-9| =$$

6)

$$|4| = \boxed{-2}$$

7)

$$|6| \div |-1| =$$

8)

$$-|-12| \div -|-4| =$$

9)

$$\div |8| = \boxed{-8}$$

10)

$$|24| \div -|6| =$$

11)

$$-|-18| \div -|-6| =$$

12)

$$|-2| = \boxed{3}$$

13)

$$|-35| \div |5| =$$

14)

$$-|-20| \div -|-5| =$$

15)

$$-|-4| = \boxed{-8}$$

16)

$$-|-36| \div -|-3| =$$

17)

$$-|-18| \div -|-6| =$$

18)

$$-|2| = \boxed{-5}$$

19)

$$|36| \div |-9| = \boxed{4}$$

20)

$$-|-60| \div -|-5| = \boxed{12}$$

21)

$$-|-42| \div |6| = \boxed{-7}$$

22)

$$|20| \div -|2| = \boxed{-10}$$

23)

$$-|16| \div -|-8| = \boxed{2}$$

24)

$$|-24| \div |-4| = \boxed{6}$$

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com