

#1

Which sign makes the equation true?

$$14 \div 7 ? 9$$

<     
  >     
  =

Show your work

#2

Which sign makes the equation true?

$$20 \div 2 ? 6$$

=     
  <     
  >

Show your work

#3

Which sign makes the equation true?

$$16 \div 8 ? 3$$

=     
  <     
  >

Show your work

#4

Which sign makes the equation true?

$$18 \div 6 ? 3$$

<     
  >     
  =

Show your work

#5

Which sign makes the equation true?

$$18 \div 6 ? 3$$

>     
  =     
  <

Show your work

#6

Which sign makes the equation true?

$$20 \div 5 ? 7$$

=     
  <     
  >

Show your work

#7

Which sign makes the equation true?

$$16 \div 2 ? 10$$

=     
  <     
  >

Show your work

#8

Which sign makes the equation true?

$$4 \div 2 ? 4$$

=     
  <     
  >

Show your work

#9

Which sign makes the equation true?

$$16 \div 2 ? 2$$

<     
  >     
  =

Show your work

#10

Which sign makes the equation true?

$$14 \div 2 ? 2$$

>     
  =     
  <

Show your work

#11

Which sign makes the equation true?

$$14 \div 2 ? 3$$

>     
  =     
  <

Show your work

#12

Which sign makes the equation true?

$$15 \div 5 ? 10$$

=     
  <     
  >

Show your work

Question	Answer
#1	choice 1
#2	choice 3
#3	choice 2
#4	choice 3
#5	choice 2
#6	choice 2
#7	choice 2
#8	choice 2
#9	choice 2
#10	choice 1
#11	choice 1
#12	choice 2