

Number Line Worksheets

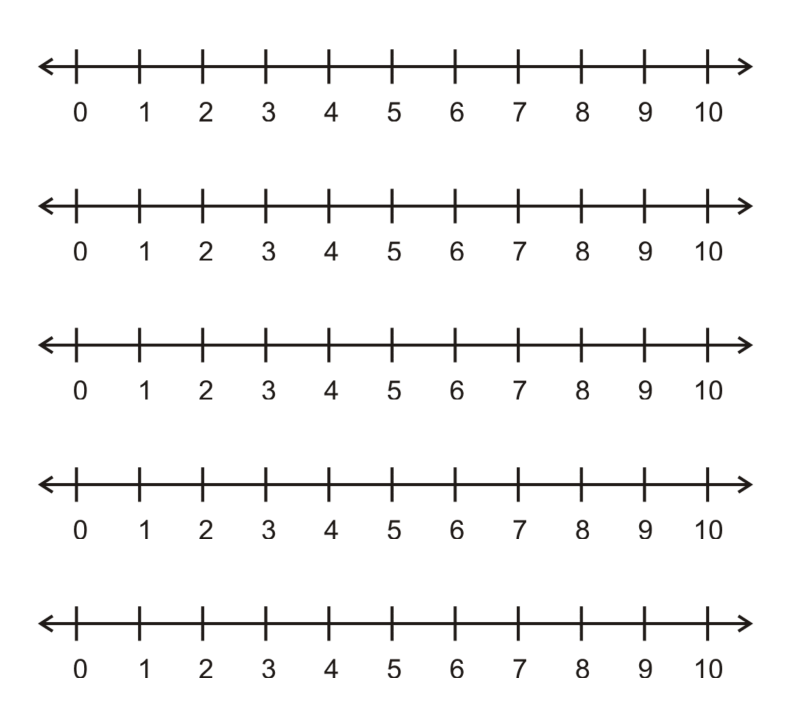


Classroom Teaching License

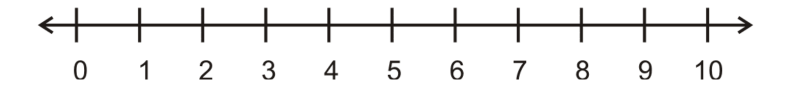
Classroom Professor worksheets are provided for distribution to teachers and students freely, with just a few sensible conditions:

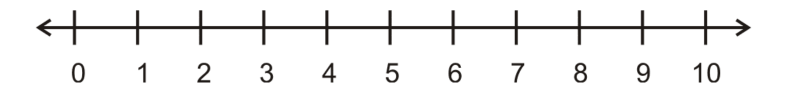
- 1. Please share Classroom Professor worksheets in electronic PDF or physical hardcopy form with other teachers, parents and students, by photocopying, email, facsimile or snail mail.
- 2. We encourage you to pass copies of these materials to friends and colleagues who may be interested. If you have received these materials from another teacher, please to visit www.classroomprofessor.com to download further materials for your own class.
- 3. You may not alter, amend or edit these worksheets, and before copying, printing or sharing, all footers, headers and this Classroom Teaching License must be attached as in the original.
- 4. Worksheets may not be repackaged or adapted in any form, including rebadging, compilations, extracts or other variations of the original format.
- 5. Worksheets are not to be uploaded to any other website or server, except in the process of emailing to another person. Links from other websites to classroomprofessor.com are welcomed, but mirroring or duplicating Classroom Professor content on other sites is strictly prohibited.
- 6. Exchanging worksheets for payment of any kind is considered bad form and is strictly not allowed, except as conducted by Classroom Professor directly.

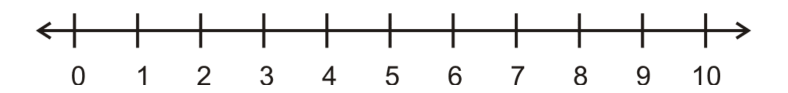




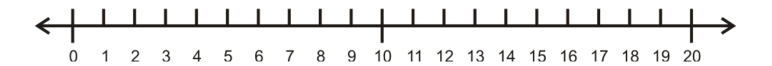


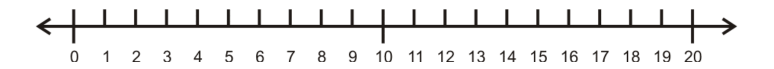


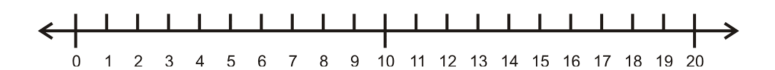




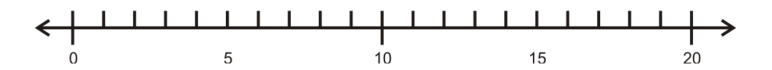


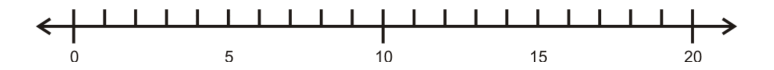


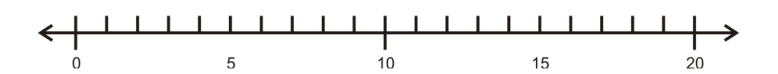




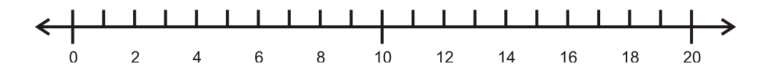


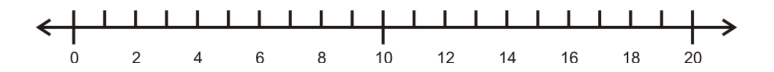


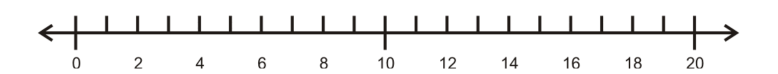




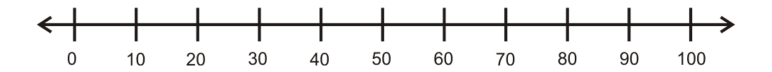


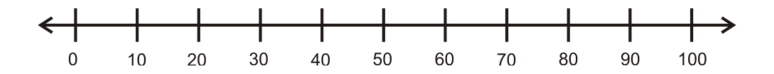


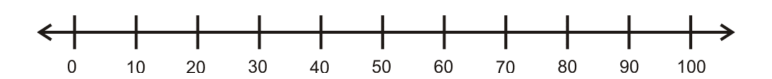




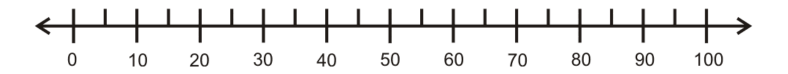


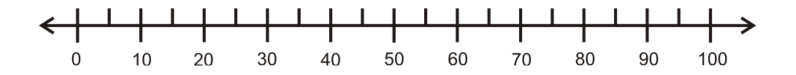


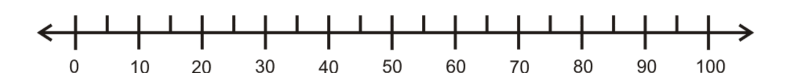




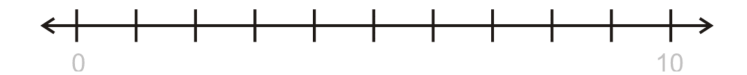












1) 8

5) 0

9) 3

2) 7

6) 4

¹⁰⁾ 10

3) 1

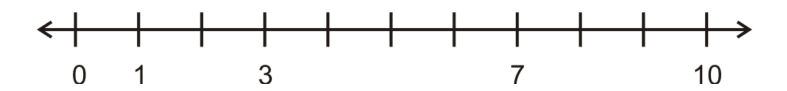
7) 9

¹¹⁾ 2

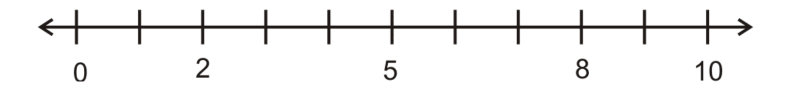
4) 5

8) 6

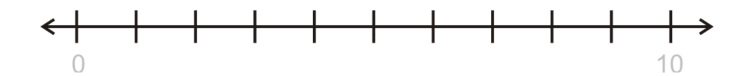
Write the missing numerals below the number line



Write the missing numerals below the number line







1) 5

5) 4

9) 8

²⁾ 2

6) 7

10) 3

³⁾ 10

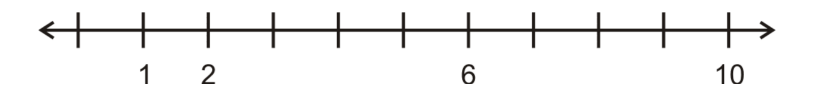
7) 9

11) 1

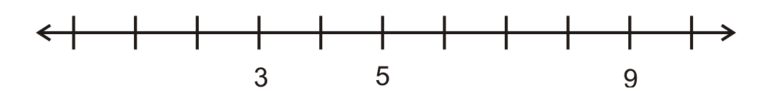
4) 6

8) 0

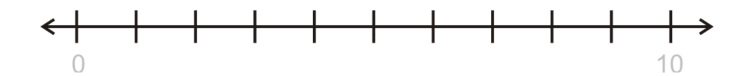
Write the missing numerals below the number line



Write the missing numerals below the number line







1) 9

5) 0

9) 4

2) 2

6) 3

10) 1

3) 5

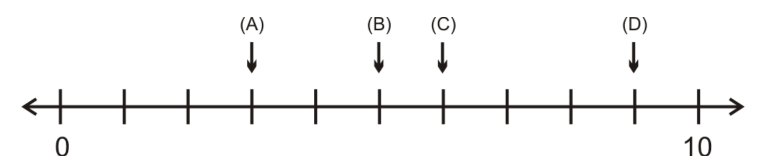
7) 6

11) 7

4) 10

8) 8

Which numbers do the arrows point to?



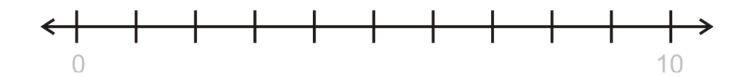
- (B) _____
- (D) _____

Revision questions: Use the top number line to help answer.

$$^{(5)}0 + 2 =$$

$$^{17)}$$
 5 + 1 =





1) 4

5) 6

9) 2

2) 8

6) 3

10) 1

3) 7

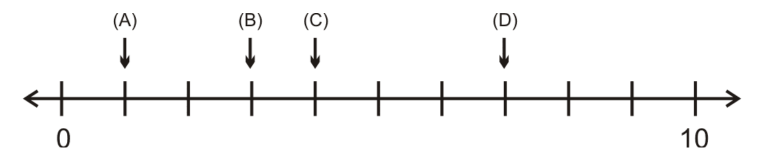
7) 10

11) ()

4) 5

8) 9

Which numbers do the arrows point to?



- (A) _____ (B) ____
- (D) _____

Revision questions: Use the top number line to help answer.

$$^{12)} 5 + 2 =$$

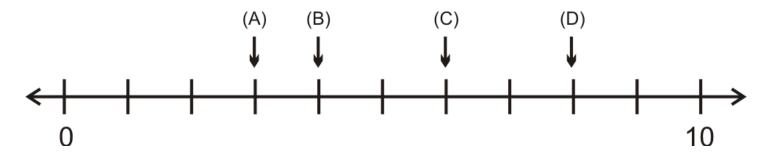
$$^{(5)}$$
 2 + 1 =

$$^{17)}$$
 2 + 2 =

$$^{18)}6 + 2 =$$

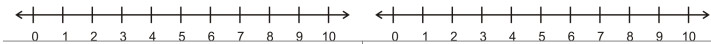


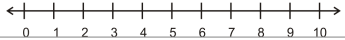
Which numbers do the arrows point to?

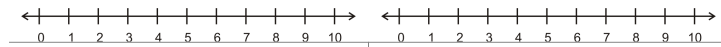


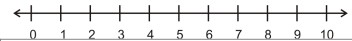
- (A) _____ (B) ____

Draw hops on the number lines to show these questions, record your answers:



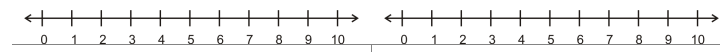


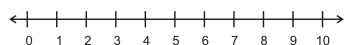






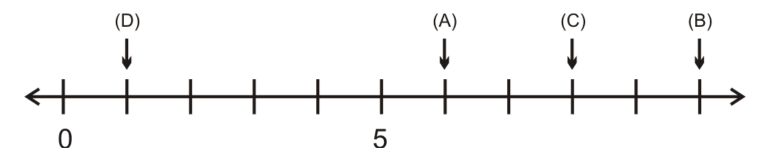






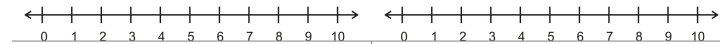


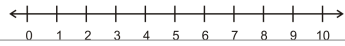
Which numbers do the arrows point to?

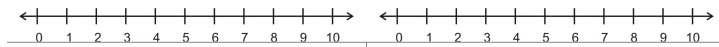


- (A) _____
- (B) _____
- (D)

Draw hops on the number lines to show these questions, record your answers:

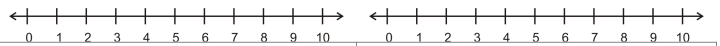


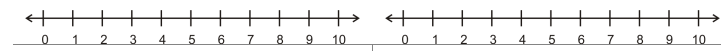


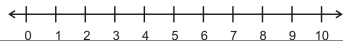




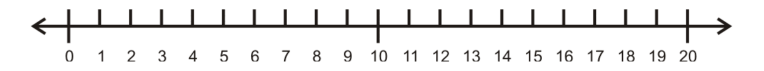




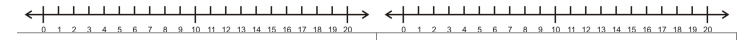




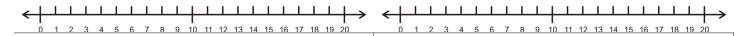




Draw hops on the number lines to show these questions, record your answers:

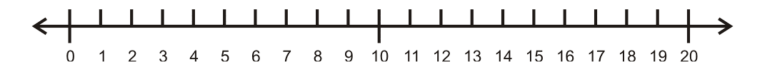




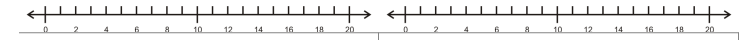


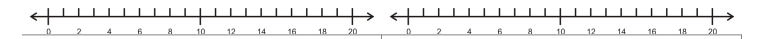


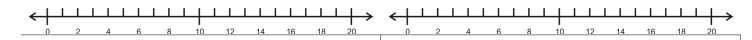




Draw hops on the number lines to show these questions, record your answers:



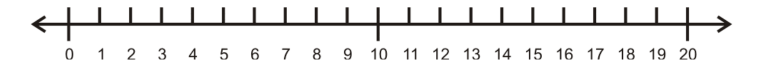




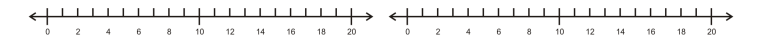


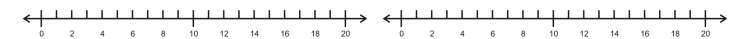


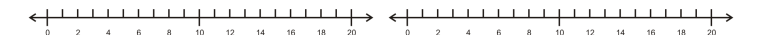




Draw hops on the number lines to show these questions, record your answers:

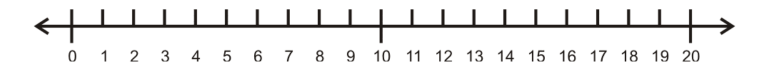




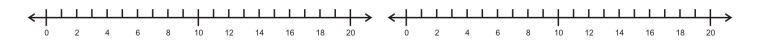


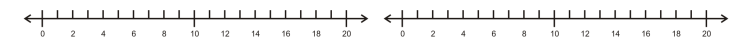


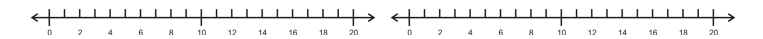


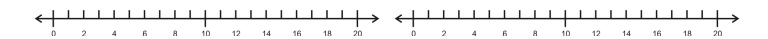


Draw hops on the number lines to show these questions, record your answers:

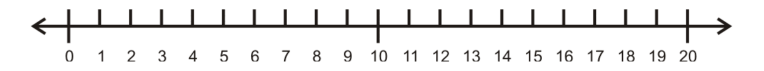






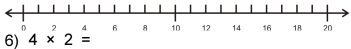






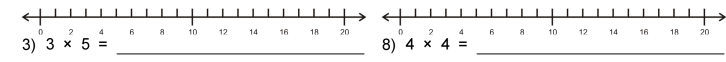
Draw hops on the number lines to show these questions, record your answers:

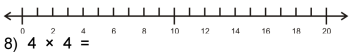


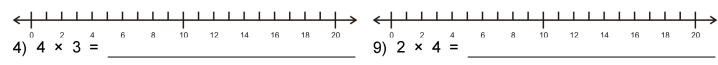


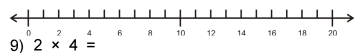




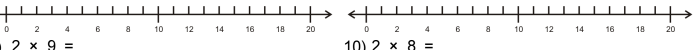




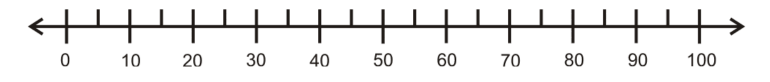




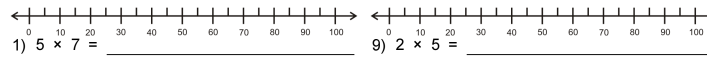


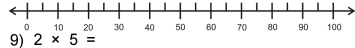


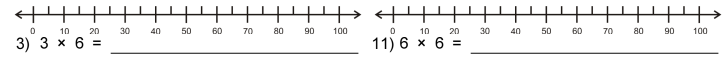


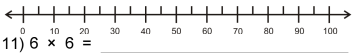


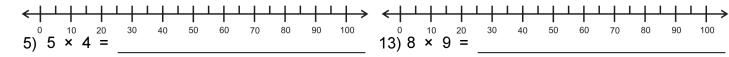
Draw hops on the number lines to show these questions, record your answers:



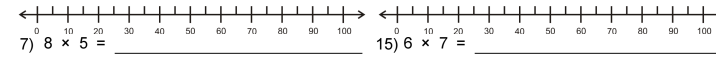


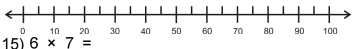






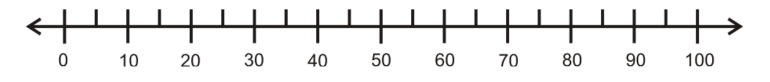




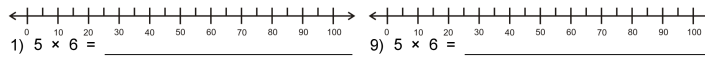


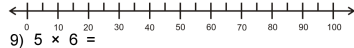
This worksheet is a Classroom Professor Worksheet.

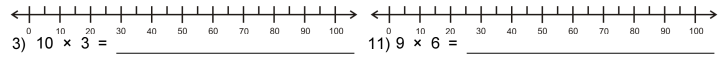


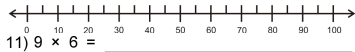


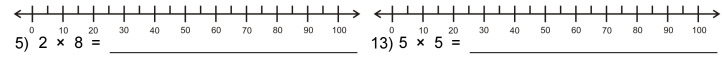
Draw hops on the number lines to show these questions, record your answers:



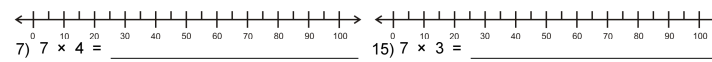


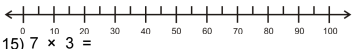




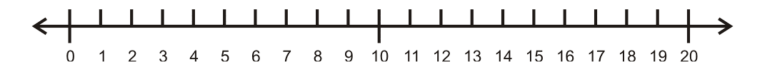






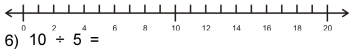




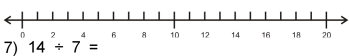


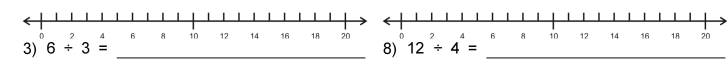
Draw hops on the number lines to show these questions, record your answers:

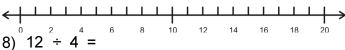


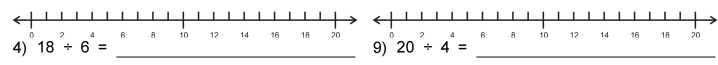


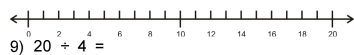


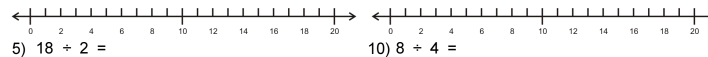






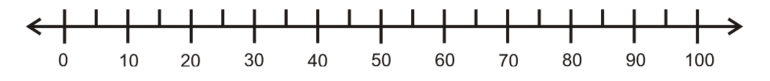












Draw hops on the number lines to show these questions, record your answers:

