



Skip count by 2s, 3s, 5s, 10s, 50s and 100s. CCSS.MATH.CONTENT.2.NBT.A.2 |

Bo has successfully helped Miss Liz organize Math-o-Mania. Now, help Bo conduct the Math Workshop for the participants.

1

Bo prepares 20 worksheets. Song finishes 10 worksheets. How many worksheets does Song have left now? Check \(\sqrt{} \) the correct box.





2

There are 8 participants and Bo plans to give 2 pens to each participant. Find the number of pens needed in total. Write your answer in the boxes given below.

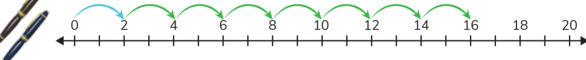
Number of participants =



Pens needed for 8 participants =



Use the number line to draw and skip count by 2s.



3

Bo places 3 groups of 10 chairs for the participants. Then, he adds 4 more chairs. Skip count by 10s to find the total number of chairs. (Circle) the correct option.





43

40

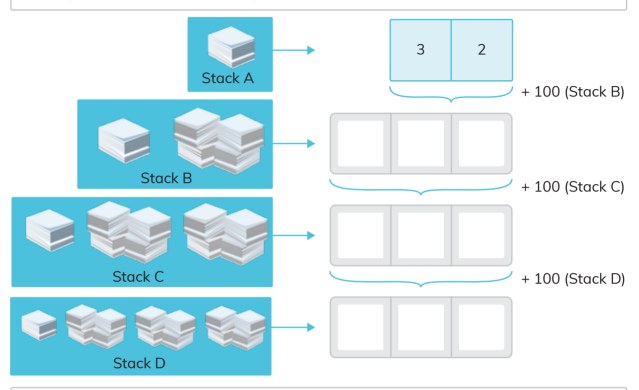
34



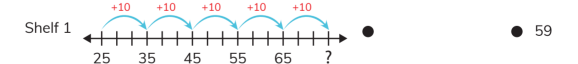
Skip count by 2s, 3s, 5s, 10s, 50s and 100s. CCSS.MATH.CONTENT.2.NBT.A.2

4

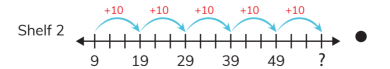
There are 4 stacks. Bo adds 32 posters to Stack A. Then, she adds 100 posters to every next stack. Skip count by 100s and calculate the total number of posters. Write your answers in the boxes given below.



Bo arranges two bookshelves but she forgets to count the number of books. How many books are there in total? Match the shelves with their correct number.







75

Skip count by 2s, 3s, 5s, 10s, 50s and 100s. CCSS.MATH.CONTENT.2.NBT.A.2 |

Bo has successfully helped Miss Liz organize Math-o-Mania. Now, help Bo conduct the Math Workshop for the participants.

1

Bo prepares 20 worksheets. Song finishes 10 worksheets. How many worksheets does Song have left now? Check \(\sqrt{} \) the correct box.







2

There are 8 participants and Bo plans to give 2 pens to each participant. Find the number of pens needed in total. Write your answer in the boxes given below.

Number of participants =

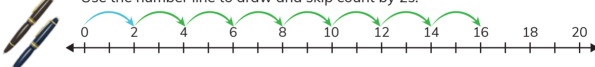
Pens needed for 8 participants =

1

6



Use the number line to draw and skip count by 2s.



3

Bo places 3 groups of 10 chairs for the participants. Then, he adds 4 more chairs. Skip count by 10s to find the total number of chairs. (Circle) the correct option.





43



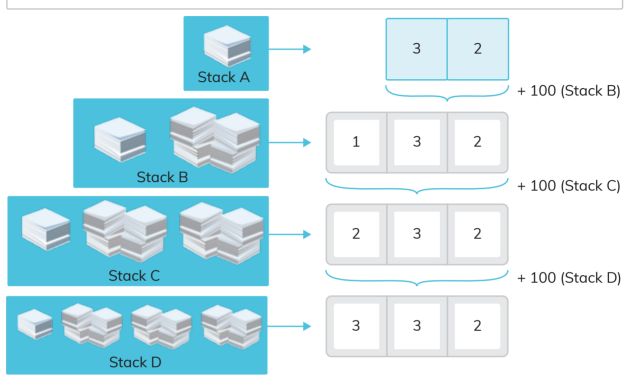


Skip count by 2s, 3s, 5s, 10s, 50s and 100s. CCSS.MATH.CONTENT.2.NBT.A.2 |

B FUTURE SCHOOL

4

There are 4 stacks. Bo adds 32 posters to Stack A. Then, she adds 100 posters to every next stack. Skip count by 100s and calculate the total number of posters. Write your answers in the boxes given below.



Bo arranges two bookshelves but she forgets to count the number of books. How many books are there in total? Match the shelves with their correct number.

