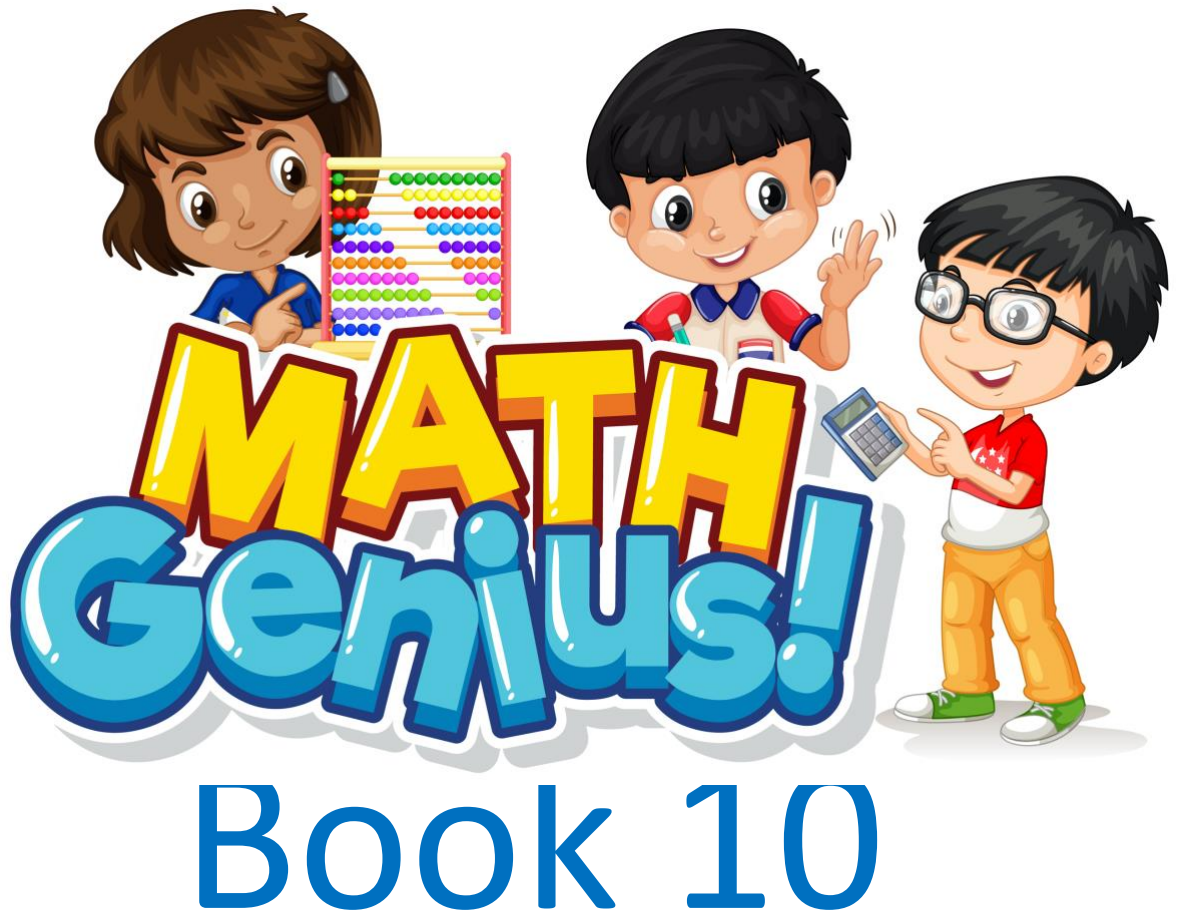


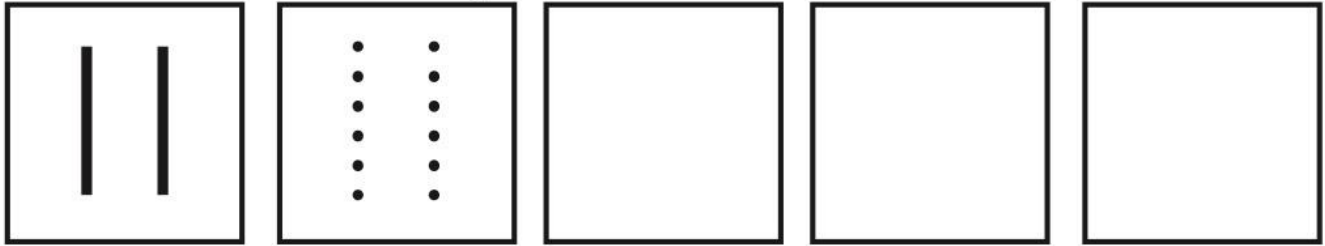
Grade 1



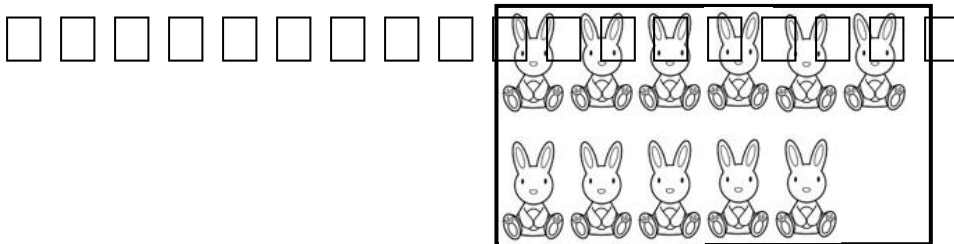
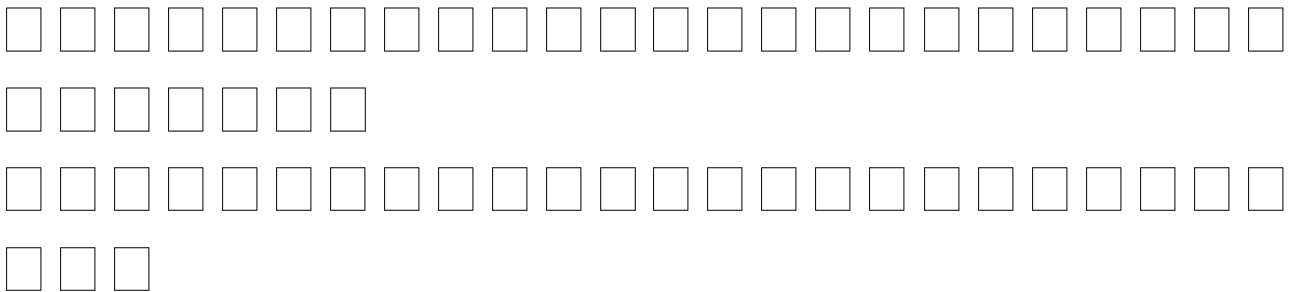
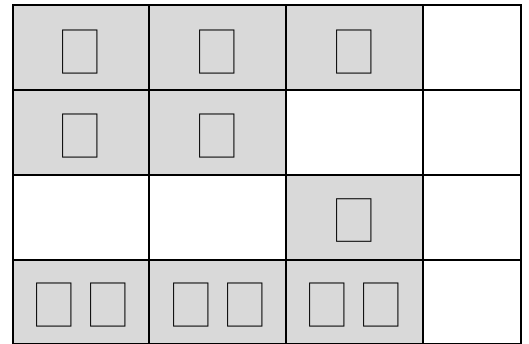
Name: _____

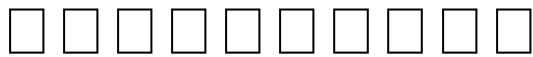
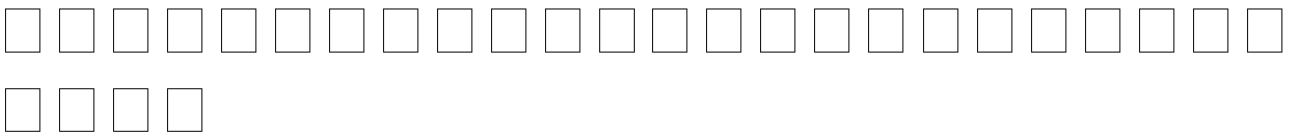
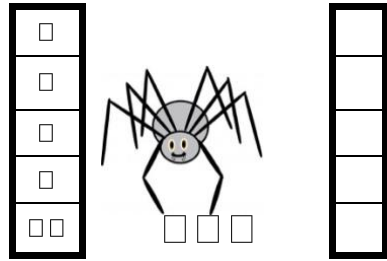
Date: _____ Monday

Write 11 in all the squares:



eleven eleven eleven eleven

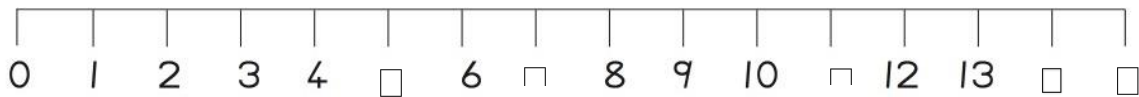




John toy cars cars are blue The rest of the cars are orange.

of his toy car orange

_____ = _____



Draw.



_____ = _____

John has ___ orange cars.

Date: _____ **Wednesday**

□ □ □ □ □ □ □ □ □ □ □ □ □ □

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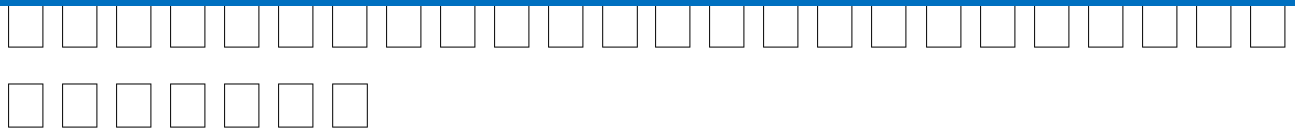
□ □ □ □ □ □ □ □

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Understand 12

What does 12 mean?

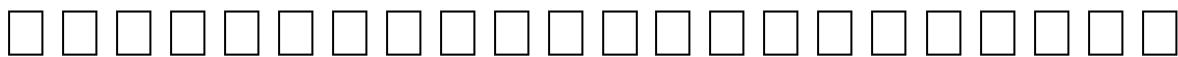
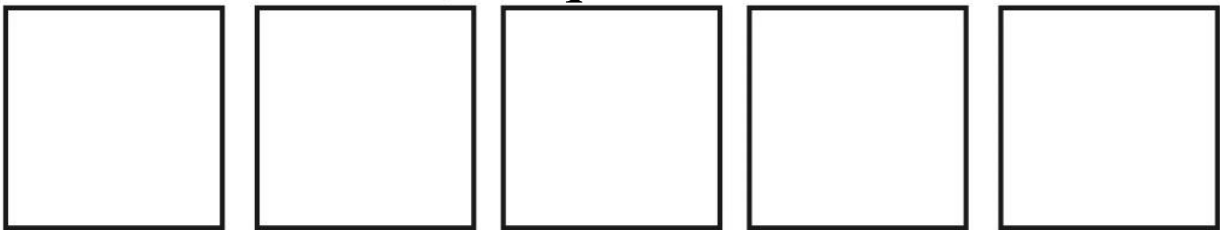
12 is more than 11.

12 is more than 10.

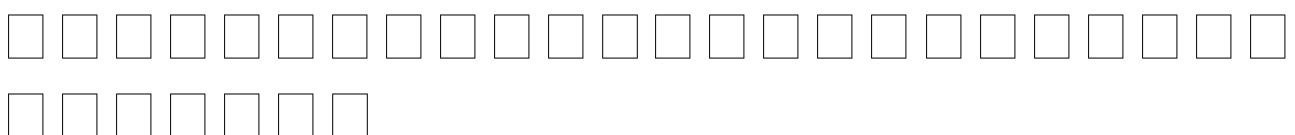
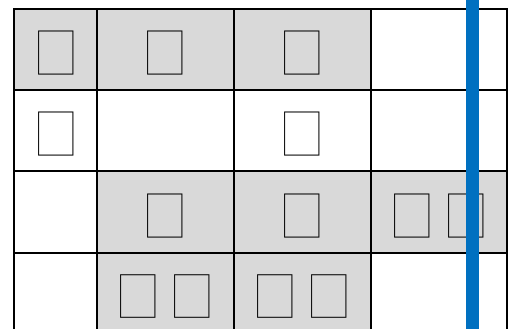
10 is less than 10.

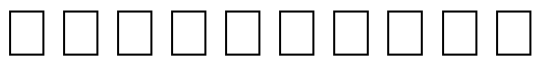
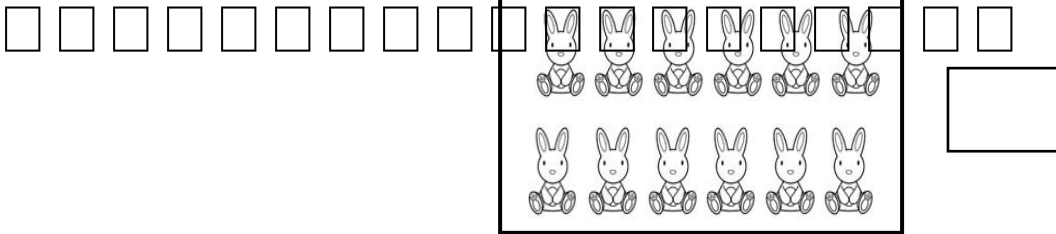
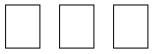


Write 12 in all the squares.



twelve twelve twelve twelve





Sarah 2 stickers in her book When she has 15 stickers her mommy will take her to McDonalds.

stickers do she need before her

mommy will take her to McDonald

_____ = _____



today

yesterday

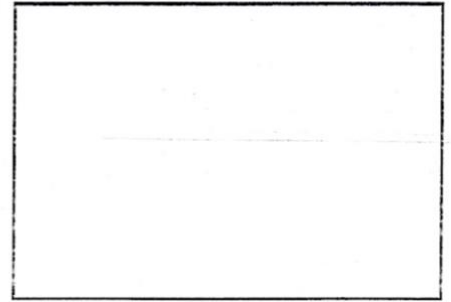
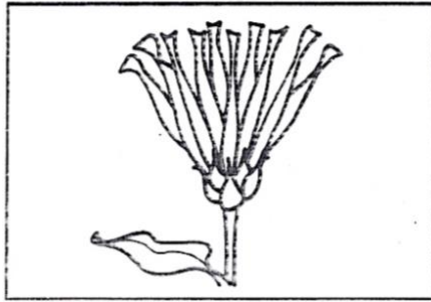
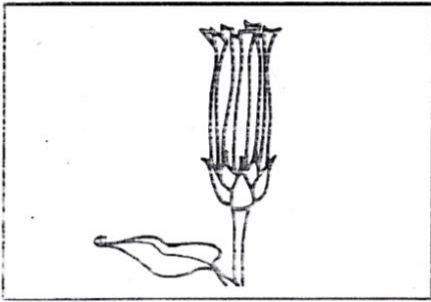
tomorrow

Complete this picture story.

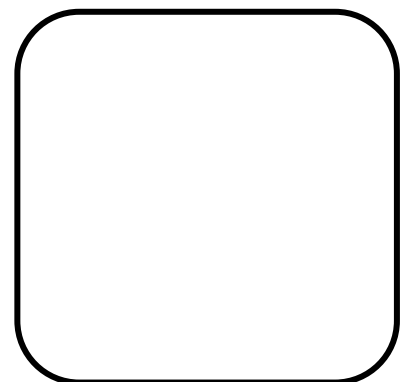
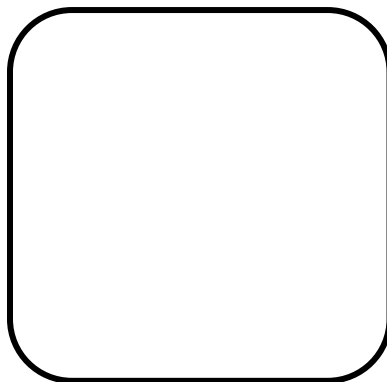
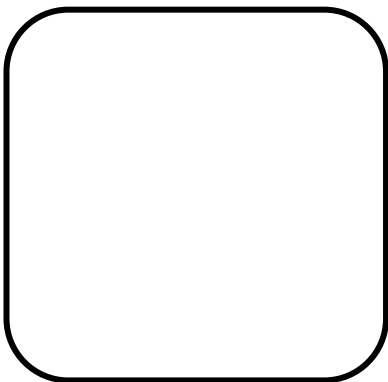
yesterday

today

tomorrow



Draw your own yesterday – today – tomorrow picture story.



Addition and Subtraction

Complete:

$3 + 1 = \underline{\quad}$

$5 + 1 = \underline{\quad}$

$7 + 1 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

$5 + 2 = \underline{\quad}$

$7 + 2 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$5 + 3 = \underline{\quad}$

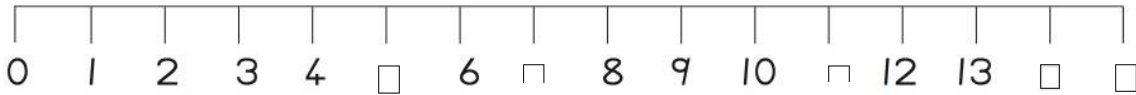
$7 + 3 = \underline{\quad}$

□ □ □ □ □ □ □ □ □ □

Jim must complete 14 pages of homework for the week. He has completed 7 pages.

□ □ □ □ □ □ □ □ □ pages must he still do before all his homework is done?

$\underline{\quad} = \underline{\quad}$



Draw.

$\underline{\quad} = \underline{\quad}$



□
□
□
□
□ □

a) □

f)

□ □

b) □

g)

□ □

c) □

h)

□ □

d) □

i)

□ □

e) □

j)

□ □

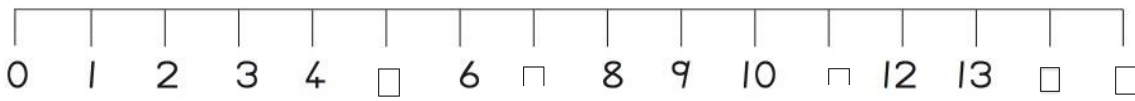
□ □

Tom buys the following at the shop, cold drink
of

R10, a packet of chips for R3 and sweets for R2. He pays a R20.

much must he pay, and how many change must he get?

_____ = _____



Draw.

_____ = _____

Jim must still do _____ pages.

