## Add 3 numbers together in different contexts

## Task A: Using 'first, then, then, now' to represent addition problems.

Use 10s frames to represent these problems.

**First** there were \_\_\_ frogs on a log.

Then \_\_\_ more frogs jump on.

Then \_\_\_ more frogs jump on.

Now there are \_\_\_ frogs on the log.

$$5 + 3 + 1 =$$

5 + 3 + 4 =

$$3 + 3 + 2 =$$

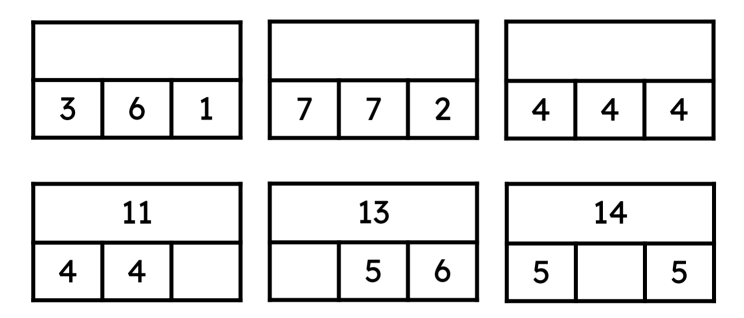
$$6 + 5 + 3 =$$

$$7 + 2 + 1 = _{--}$$

$$8 + 4 + 3 =$$

## Task B: Using bar models to represent addition problems

1) Complete these bar models.



2) Lucas has these number cards.



Find ways to complete the bar model using 3 different cards each time.

