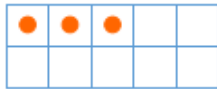


REASONING 1

The children are talking about how to find out how many counters there are altogether.



I have to start from 0 and count all to find out how many altogether.



I know there are 10 blue counters so I can count on from 10.



Who do you agree with?

REASONING 2

Always, Sometimes or Never True?

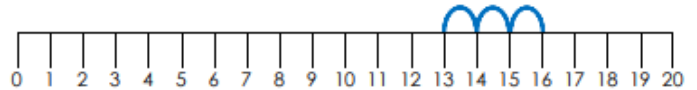
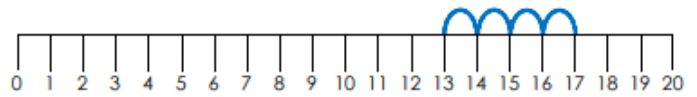


When I count on, I say the number I am starting from.

REASONING 3

Which number line shows the number sentence?

$$13 + 4 = \square$$



What mistake has been made on the other one?

PROBLEM SOLVING 1



Ranjiit threw 2 darts.
He scored 9 with his first dart.
His total was less than 15.

Millie scored less than Ranjiit with her first dart.
Her total was 20.

What could he have scored with his other dart?

What could she have scored with both of her darts?