

Name: Leah

Exit Ticket

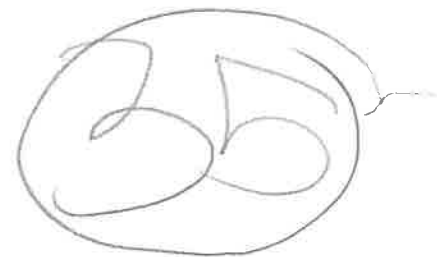
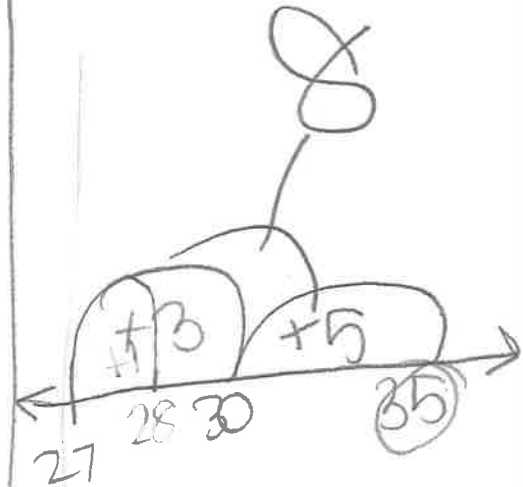
Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.

$20 + 10 = 30$

$27 + 3 = 30$

$30 + 5 = 35$



Name: Julian

Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.

Handwritten work showing a large number 27 in a cloud, a box containing the equation  $27 + 8 = 7$ , and several small circles representing counting objects.

$$27 + 8 = 35$$

$$8 + 12 = 20$$
$$20 + 7 =$$

Handwritten circles representing counting objects.

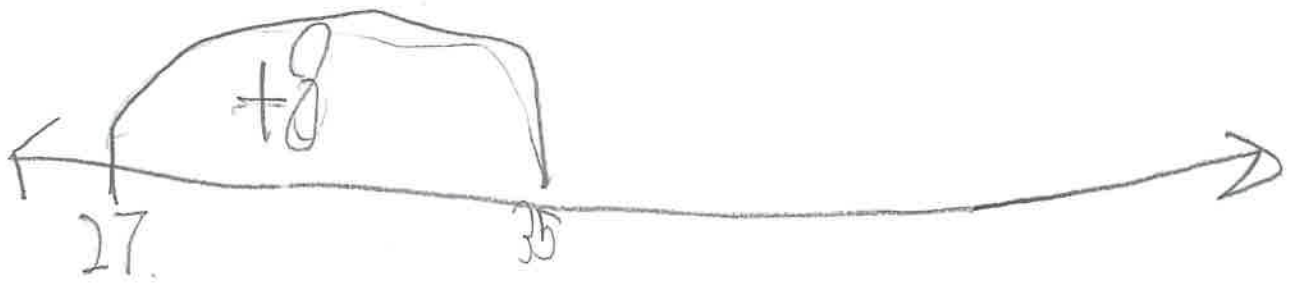
Name: Mapo

**Exit Ticket**

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.

$$27 + 8 = 35$$



Name: Isaidh Nuvu

Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.

$27 + 8 = 35$

(28)

(29)

(30)

(31)

(32)

(33)

(34)

(35)

27

they looked at

<sup>35</sup> dogs on the weekend because I put 27 in my

then I added 8 and it equals 35 so that means they

looked at 35

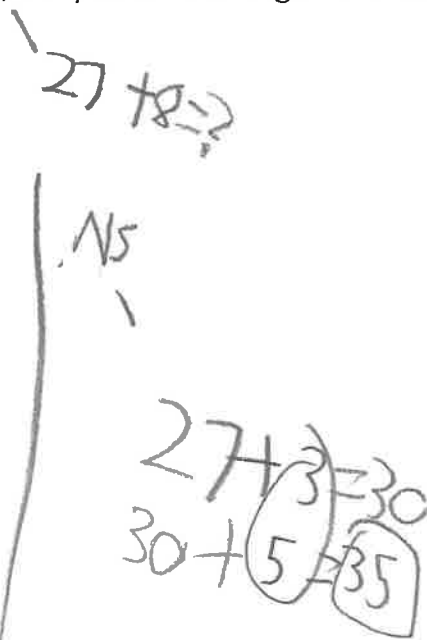
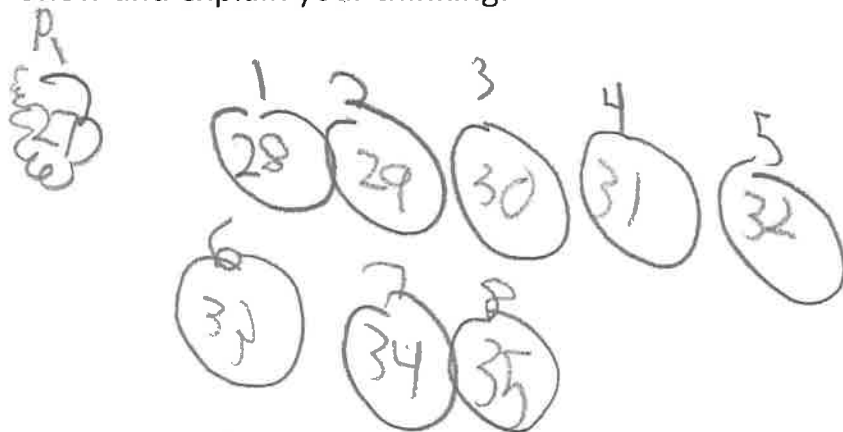
dogs.

Name: Devin

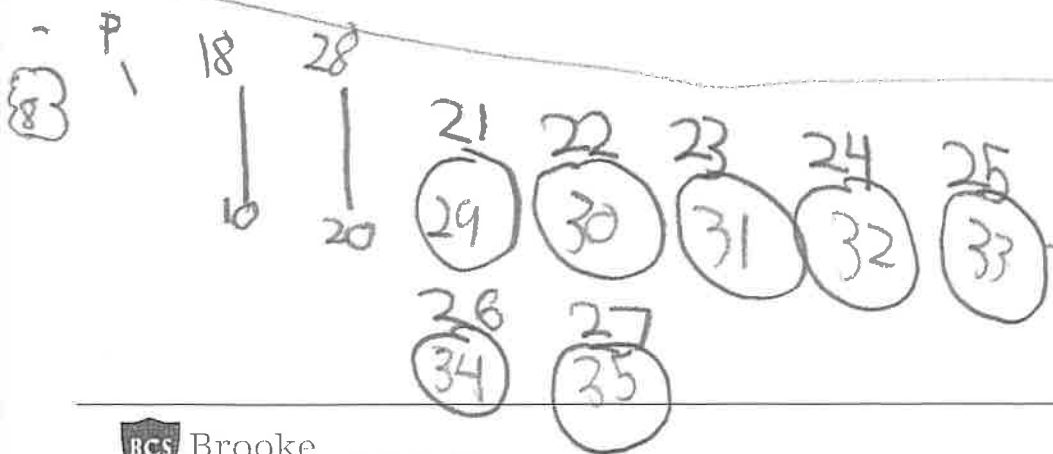
Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.



5. Mike and Tristan looked at 35 dogs over the weekend.



Name: Jacob

Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.

The student's work is divided into three main sections:

- Top Left:** A cloud-shaped bubble contains the number 29. Below it is a horizontal row of eight circles containing the numbers 30, 31, 32, 33, 34, 35, 36, and 37. Above the circle with 37 is another cloud-shaped bubble containing the number 37.
- Top Right:** A number line with arrows at both ends. The number 24 is written below the line on the left, and 37 is written below the line on the right. A curved line above the number line connects 24 and 37, with a plus sign (+) and the number 8 written inside the curve.
- Bottom:** A large rectangular box contains a vertical number line on the left side with 0 at the bottom and 20 at the top. To the right of the number line are seven circles containing the numbers 21, 22, 23, 24, 25, 26, and 27. To the right of the box is an equals sign followed by the number 27 (= 27). To the right of this box is another set of eight circles containing the numbers 29, 30, 31, 32, 33, 34, 35, and 36.

Name: Olivia

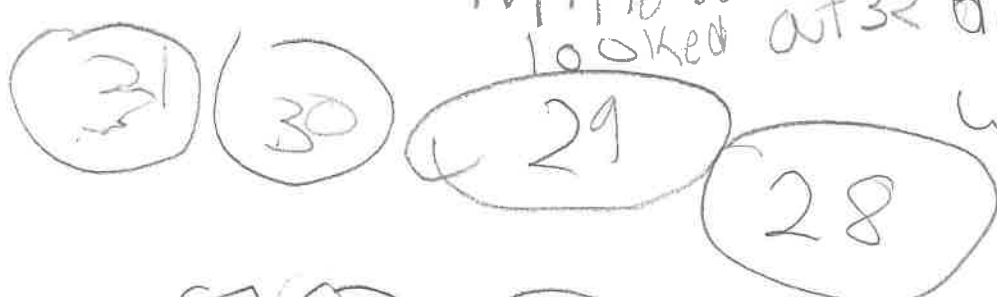
Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

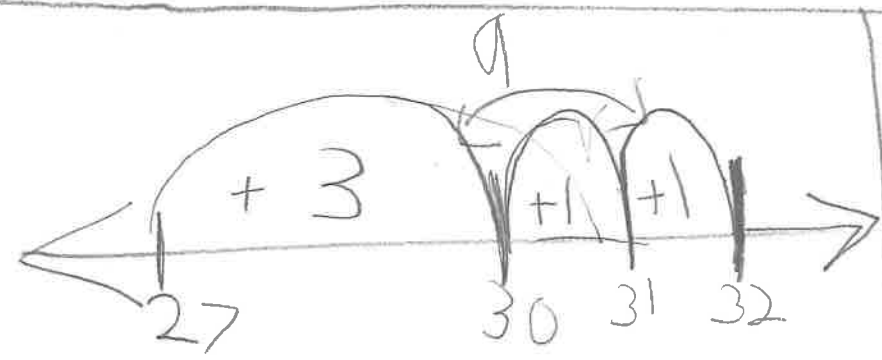
Show and explain your thinking.

Mike and Tristan  
looked at 32 dogs over the  
weekend

$$27 + 8 = ?$$



$$27 + 8 = 32$$



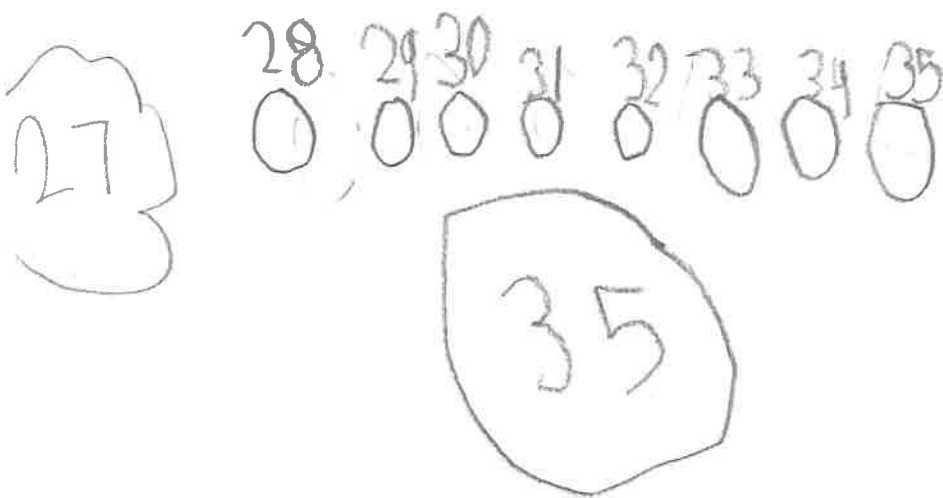
$$27 + 9 = 32$$

Name: Kaidy Sum

### Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.



they looked at 35

dogs is because start at  
27 and add 8.



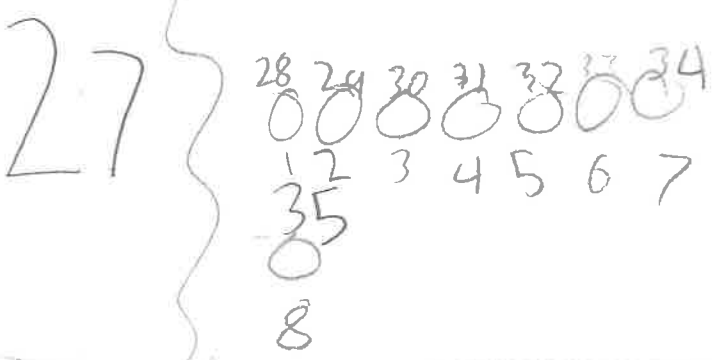
Name: Caleb

Exit Ticket

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

$27 + 8 = ?$

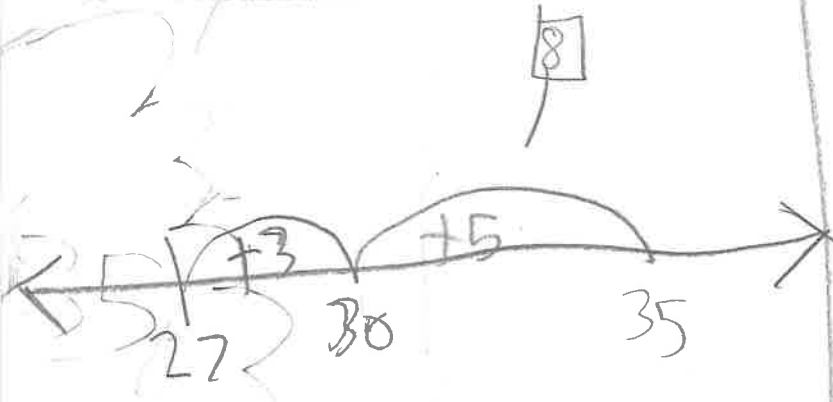
Show and explain your thinking.



$27 + 3 = 30$

$30 + 5 = 35$

8



Name: Harmony

**Exit Ticket**

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

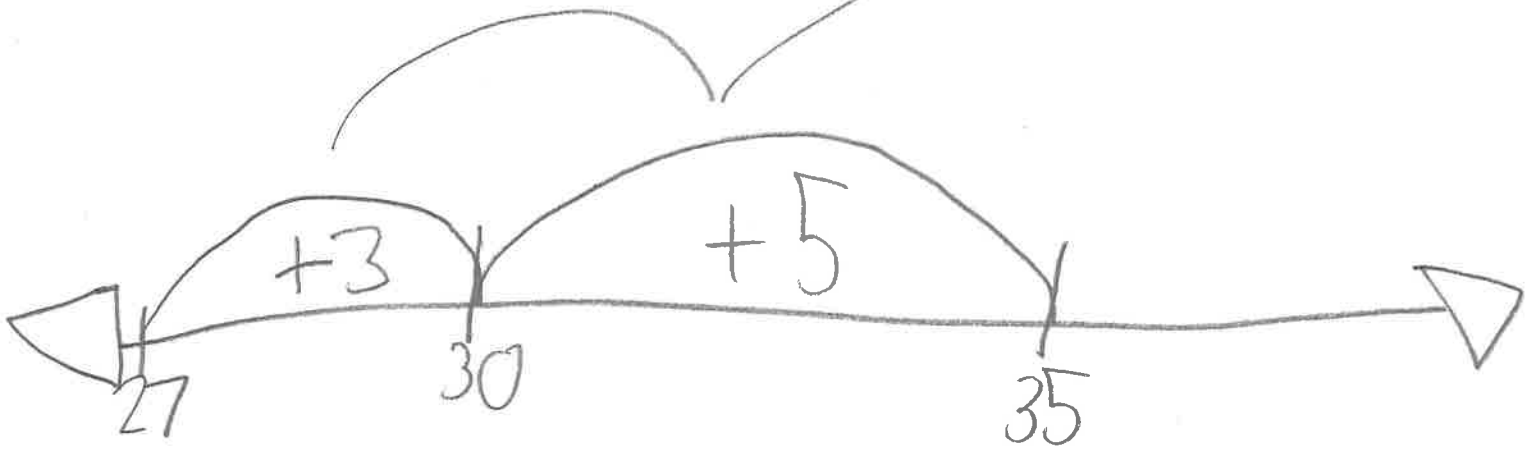
Show and explain your thinking.

$$27 + 3 = 30$$

$$30 + 5 = 35$$

8

8



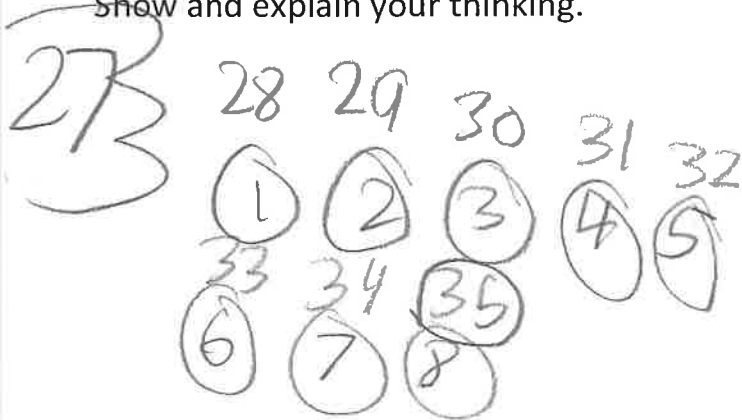
They looked over at 35 dogs because you are adding 8 to that is 35. Also know that 27 that

Name: Isabel

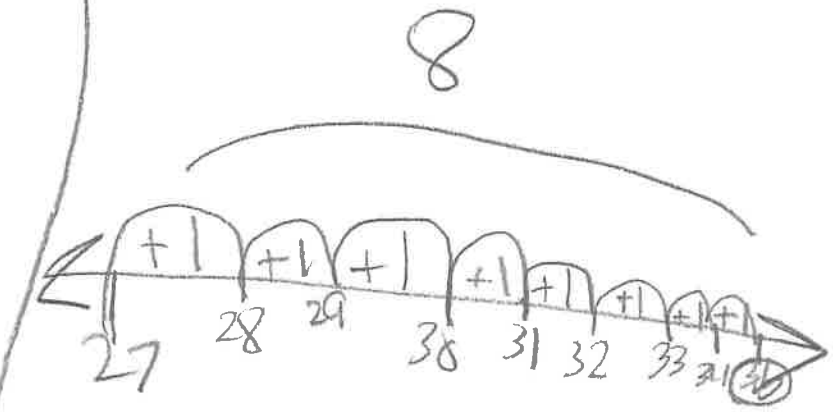
Exit Ticket

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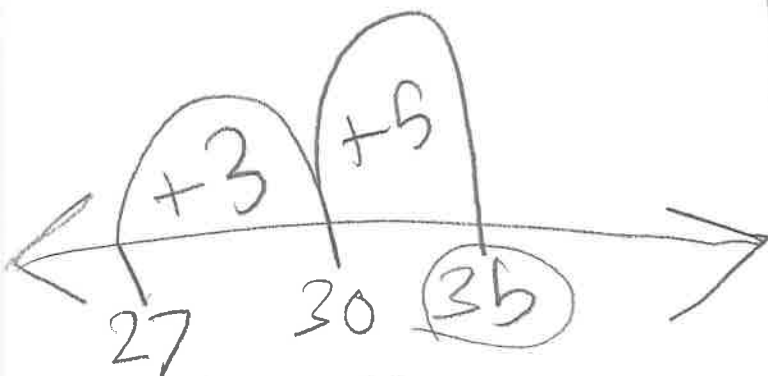
Show and explain your thinking.



$$27 + 8 = 35$$



$$27 + 8 = 35$$



$$27 + 8 = 35$$

$$27 + 3 = 30$$

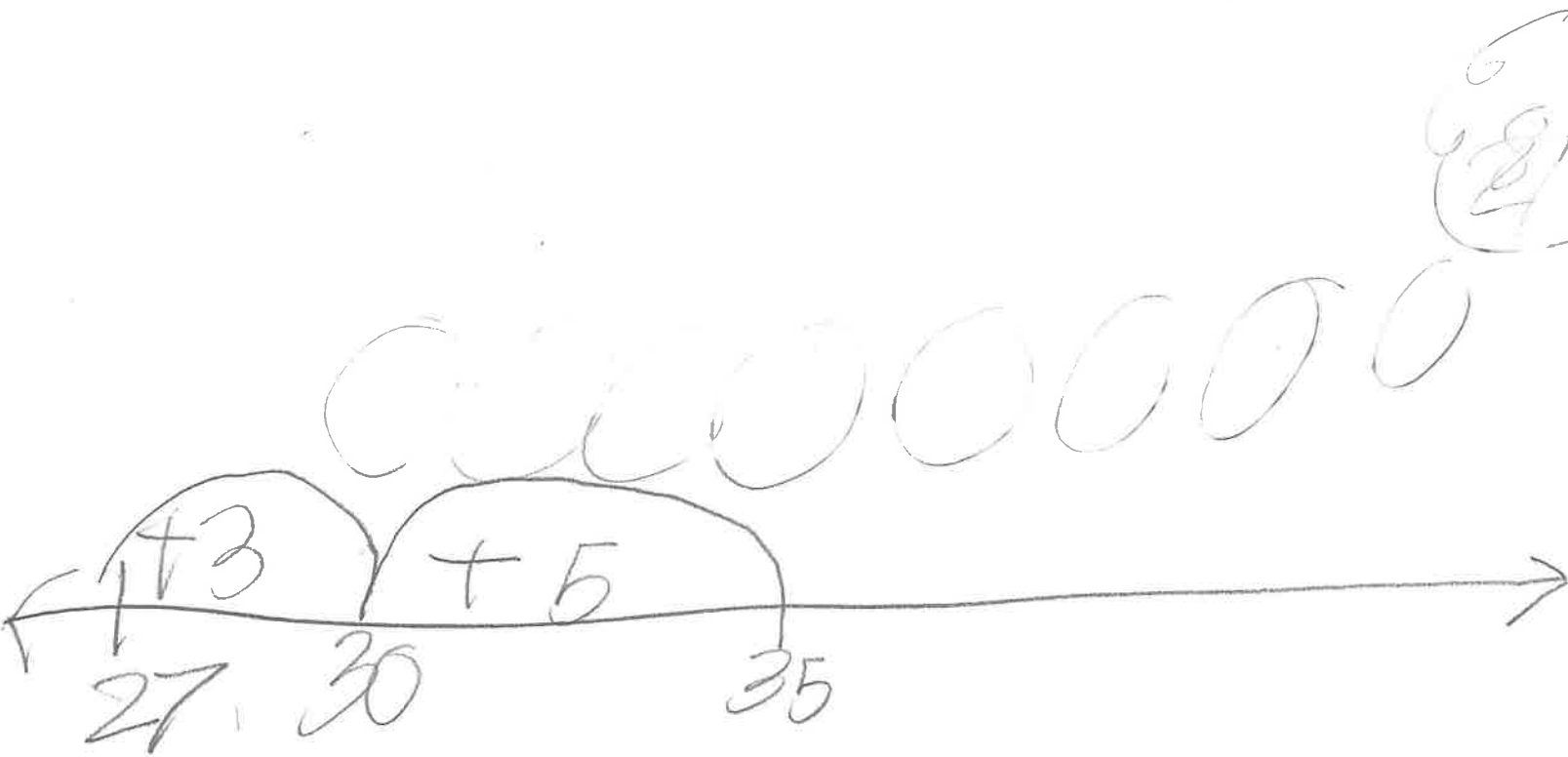
$$30 + 5 = 35$$

Name: JOSEPH

**Exit Ticket**

Mike and Tristan are interested in buying a dog, so they look at dogs in the pet shop every weekend. On Saturday, they look at 27 dogs and on Sunday, they look at 8 dogs. How many dogs do they look at over the weekend?

Show and explain your thinking.



Name: Annabelle

**Exit Ticket**

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Show and explain your thinking.



Mike and Tristan looked  
at 35 dogs because  
when I added 27 and 8  
I got 35.

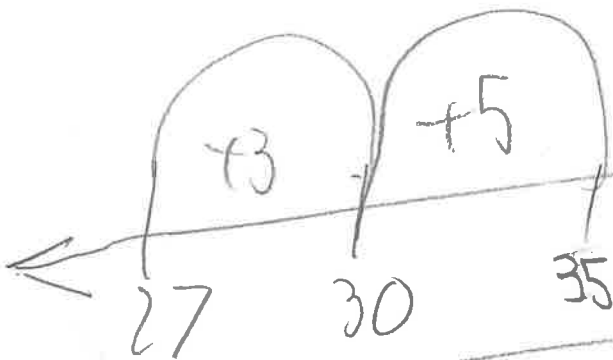
Name: Jo'el V.

Exit Ticket

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Show and explain your thinking.

27



$$27 + 3 = 30$$

$$30 + 5 = 35$$

8

