

# Present Simple

## Affirmative

A) Choose the correct option.

1. I eat / eats vegetables every day.
2. You rarely drink / drinks coke.
3. Pamela like / likes strawberries.
4. Richard and Paul like / likes watermelon.
5. Peter adore / adores chicken.
6. Susan never have / has breakfast.

B) Fill in with the Present Simple of the verbs given.

1. Harry eats (eat) an ice-cream a day.
2. Violet hates (hate) garlic.
3. They eat (eat) soup regularly.
4. Children usually like (like) soup.
5. Daniel enjoys (enjoy) eating pasta.
6. I always eat (eat) lunch at home.
7. We usually drink (drink) milk for breakfast.

## Interrogative

A) Fill in with Do or Does.

1. Do you like salad?
2. Does Paul like peas?
3. Do they eat bananas?
4. Does Charles drink juice?
5. Does your cat drink milk?
6. Does Sally like cheese?

B) Rewrite the sentences in the interrogative.

1. They prepare dinner.  
Do they prepare dinner?
2. Sally and Alan like broccoli.  
Do Sally and Alan like broccoli?
3. David drinks lemonade.  
Does David drink lemonade?
4. Emma likes peaches. Does Emma like peaches?

## Negative

A) Fill in with don't or doesn't.

1. Mark doesn't like salad.
2. Bella doesn't eat watermelon.
3. Mark and I don't drink tea.
4. My mother doesn't drink wine.
5. David and Philip don't like peas.
6. I don't eat lettuce.

B) Rewrite the sentences in the negative.

1. I eat oranges.  
I don't eat oranges.
2. Kate likes butter.  
Kate doesn't like butter.
3. Julie and Garry drink much water.  
Julie and Garry don't drink much water.

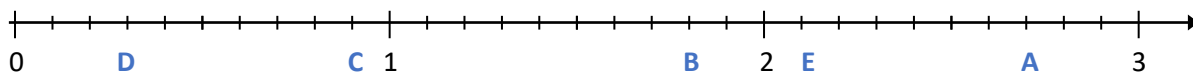
## Short Answer

A) Write the answer according to the symbol.

1. Does Rita like strawberries?  
Yes, she does. (✓)
2. Do they eat yoghurt?  
Yes, they do. (✓)
3. Does Susie like garlic soup?  
No, she doesn't. (✗)
4. Does your father eat lunch at home?  
No, he doesn't. (✗)
5. Do your parents prepare meals?  
Yes, they do. (✓)
6. Does Sophie like fish?  
No, she doesn't. (✗)

# Nombres i operacions amb base 10 2n part

1. Marca el decimal o la fracció a la recta numèrica amb un punt i una lletra.



- a) **A** 2,7      b) **B**  $1\frac{8}{10}$       c) **C** 0,9      d) **D**  $\frac{3}{10}$       e) **E**  $\frac{21}{10}$

2. Passa tots els decimals a fraccions amb denominador 100. A continuació ordena els nombres de més petit a més gran.

a) 0,2   0,8   0,35

b) 0,9   0,25

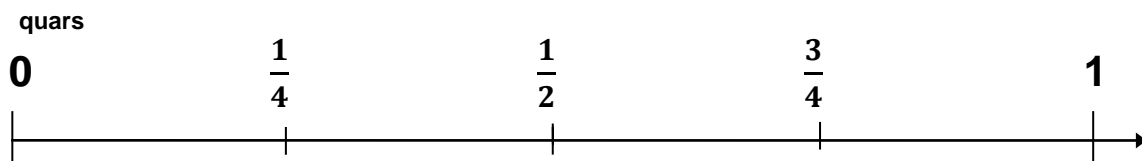
c) 1,3   1

b)  $\frac{20}{100} < \frac{35}{100} < \frac{80}{100}$

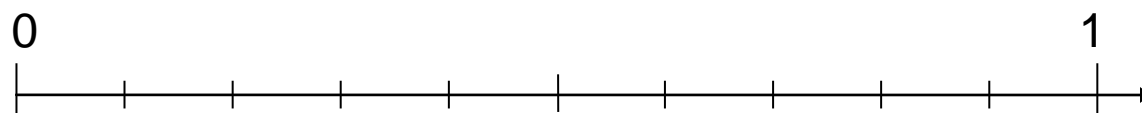
$\frac{90}{100} > \frac{25}{100}$

$\frac{103}{100} > \frac{100}{100}$

3. Observa aquestes dues rectes, i després posa < o >



dècims



- a)  $0,3 > \frac{1}{4}$       b)  $\frac{1}{2} > 0,4$       c)  $0,7 < \frac{3}{4}$       d)  $0,6 > \frac{1}{2}$

4. Encercla els nombres que siguin més petits que 0,5 :

a) 0,49

b) 0,06

c) 1,0

d) 0,51

El 0,49 li falta una dècima per arribar a 0,50

I el 0,06 és deu vegades més petit que el 0,5