
[S4]Comparing quantities less than $10(>,<,=)$
Created by Julie Roy

[S4]Comparing quantities less than 10 ( $>,<,=$ )
Created by Julie Roy

[S4]Comparing quantities less than 10 ( $>,<,=$ )
Created by Julie Roy

[S4]Comparing quantities less than 10 ( >,<, =)

[S4]Comparing quantities less than 10 ( $>,<,=$ )

$\square$

[S4]Comparing quantities less than 10 ( $>,<,=$ )

[S4]Comparing quantities less than $10(>,<,=)$

[S4]Comparing quantities less than 10 ( $>,<,=$ )

[S4]Comparing quantities less than 10 ( >,<, =)

[S4]Comparing quantities less than 10 ( $>,<,=$ )


[S4]Comparing quantities less than $10(>,<,=)$

[S4]Comparing quantities less than 10 ( $>,<,=$ )
Created by Julie Roy

[S4]Comparing quantities less than 10 ( >,<, =)

[S4]Comparing quantities less than 10 ( >,<, =)


[S4]Comparing quantities less than $10(>,<,=)$

[S4]Comparing quantities less than 10 ( $>,<,=$ )
Created by Julie Roy

[S4]Comparing quantities less than 10 ( $>,<,=$ )

[S4]Comparing quantities less than 10 ( >,<, =)


[S4]Comparing quantities less than $10(>,<,=)$

[S4]Comparing quantities less than 10 ( >,<, =)
Created by Julie Roy

[S4]Comparing quantities less than 10 ( $>,<,=$ )

