## THE PERFECT OUTFIT


@lateacher_celia




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\frac{6}{2-2}+5
$$


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## THE PERFECT OUTFIT

She is wearing an orange shirt.
She is wearing black shorts.
She is wearing brown trainers.
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## THE PERFECT OUTFIT

She is wearing a green jacket.
She is wearing a white skirt.
She is wearing brown boots.


## THE PERFECT OUTFIT

She is wearing a pink jacket.

## THE PERFECT OUTFIT

She is wearing a red scarf and an
orange hoodie. She is wearing a yellow skirt
She is wearing blue socks and boots.


## - THE PERFECT OUTFIT

She is wearing an orange hoodie.
She is wearing black shorts.
She is wearing red trainers.
$\sim$ THE PERFECT OUTFIT
She is wearing a grey t-shirt.
She is wearing yellow shorts.
She is wearing blue socks and shoes.


## THE PERFECT OUTFIT

She is wearing a pink shirt.
She is wearing a red $t$-shirt.

## THE PERFECT OUTFIT

She is wearing an orange scarf and a green hoodie. She is wearing a blue skirt. green hoodie. She is wearing
The is wearing pink socks.
She is wearing boots.

## THE PERFECT OUTFIT

She
She is wearing a green cap and an orange hoodie.
She is wearing brown shorts.
She is wearing boots and green socks

## THE PERFECT OUTFIT

She is wearing a red hat and an orange scarf. She is wearing a yellow hoodie
She is wearing boots.

## THE PERFECT OUTFIT

She is wearing a blue cap and a green scarf. She is wearing a purple hoodie She is wearing blue trousers. She is wearing shoes and grey socks.


## THE PERFECT OUTFIT

She is wearing a brown hat.


