

Hundred square	Percentage
	82%



Shade 15% of a hundred square red. Shade 32% of the hundred square blue.

What percentage of the hundred square is **not** shaded?

a) Is 1% of this bar model shaded?

1 0/-					
170					

Explain your reasoning.

**b)** What percentage of each bar model is shaded?


Passengers are boarding a plane.

The plane has 100 seats.

a) 10% of the seats are already full.

How many passengers are already on the plane?

b) 15% of the seats have not been booked.

How many seats have been booked?

c) How many passengers still need to board the plane?



## **Understand percentages**

Hundred square	Percentage
	82%

Shade 15% of a hundred square red.

Shade 32% of the hundred square blue.

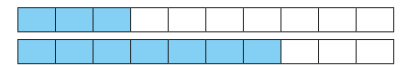
What percentage of the hundred square is **not** shaded?

a) Is 1% of this bar model shaded?

10/2					
1 /0					

Explain your reasoning.

b) What percentage of each bar model is shaded?



Passengers are boarding a plane.

The plane has 100 seats.

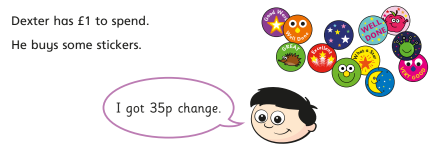
a) 10% of the seats are already full.

How many passengers are already on the plane?

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How many seats have been booked?

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What percentage of his money did Dexter spend?

Aisha and Brett have been selling tickets for the school play.

There are 100 seats available.

- On Monday they sold 34% of the tickets.
- On Tuesday they sold 42 tickets.
- By the end of Wednesday, 95% of the tickets had been sold.

How many tickets did they sell on Wednesday?



7

Shade 85% of this bar model.

1 1				
1 1				

Compare answers with a partner.

White

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