

Name: _____

5-a-day

Numeracy



15th April		Corbettmaths
72	$\sqrt{64}$	
Three coffees cost £2.25		
What is the cost of five coffees?		
Jacob is paid £10 an hour. His monthly pay for October was £270		
How many hours did hours did Jacob work in October?		
Thomas has 12 cards, each with a letter on it. <input type="checkbox"/> c <input type="checkbox"/> o <input type="checkbox"/> r <input type="checkbox"/> b <input type="checkbox"/> e <input type="checkbox"/> t <input type="checkbox"/> f <input type="checkbox"/> m <input type="checkbox"/> d <input type="checkbox"/> t <input type="checkbox"/> h <input type="checkbox"/> s	Write down the probability that the chosen card is the letter h	
He picks a card at random.		
Write down the probability that the chosen card is the letter t		

Name: _____

5-a-day

Numeracy



15th April		Corbettmaths
72	$\sqrt{64}$	
Three coffees cost £2.25		
What is the cost of five coffees?		
Jacob is paid £10 an hour. His monthly pay for October was £270		
How many hours did hours did Jacob work in October?		
Thomas has 12 cards, each with a letter on it. <input type="checkbox"/> c <input type="checkbox"/> o <input type="checkbox"/> r <input type="checkbox"/> b <input type="checkbox"/> e <input type="checkbox"/> t <input type="checkbox"/> f <input type="checkbox"/> m <input type="checkbox"/> d <input type="checkbox"/> t <input type="checkbox"/> h <input type="checkbox"/> s	Write down the probability that the chosen card is the letter h	
He picks a card at random.		
Write down the probability that the chosen card is the letter t		