|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sheet A** | **+** | **Time** | **Fractions** | **Make £3.84** | **Shape** |
| **Monday** | 13 + + 20 = 36 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | ½ of 8=  ¼ of 8 = |  | [Image result for cube](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjt2IKm3v_ZAhWF0RQKHdQyB68QjRx6BAgAEAU&url=https://www.allmodern.com/furniture/pdp/gus-modern-stainless-steel-cube-end-table-gus1037.html&psig=AOvVaw1U93Cp2SLyHFkj8K8BVhY3&ust=1521801434374664)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Tuesday** | 17 + + 14 = 40 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | ½ of 28=  ¼ of 28 = |  | [Image result for sphere](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJooPt3v_ZAhUIrRQKHfTrDWgQjRx6BAgAEAU&url=https://www.how-to-draw-funny-cartoons.com/how-to-draw-a-sphere.html&psig=AOvVaw2CdE_UhSmETGAtL7Ub6M0l&ust=1521801592022124)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Wednesday** | 28 + + 9 = 39 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | What is double 5?  What is double 2? |  | [Image result for cone](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJ2J2a3__ZAhVC7RQKHSfoBBgQjRx6BAgAEAU&url=https://www.mathsisfun.com/geometry/cone.html&psig=AOvVaw1jZ7dDGxGdUrrED4S_Gzaa&ust=1521801677961004)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Thursday** | 32 + + 7 = 42 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | Image result for shapes with half shadedTick the shapes that have exactly half shaded |  | [Image result for cuboid](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjRld-n3__ZAhWBvBQKHbPwD0MQjRx6BAgAEAU&url=http://mathworld.wolfram.com/Cuboid.html&psig=AOvVaw2Xi13TElmAdoqs124dJml4&ust=1521801715139514)This is a \_\_\_\_\_\_\_\_\_\_ |
| **Friday** | 35 + +17 = 62 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | Archie rolls 2 dice, he gets double 4. What does double 4 add up to. |  | Image result for square based pyramidThis is a \_\_\_\_\_\_\_\_\_\_ |
| **Sheet B** | **+ and -** | **Time** | **Fractions** | **Make 84p** | **Shape** |
| **Monday** | 38 + 27 | Image result for blank clock | ½ of 8=  ¼ of 8 = |  | [Image result for cube](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjt2IKm3v_ZAhWF0RQKHdQyB68QjRx6BAgAEAU&url=https://www.allmodern.com/furniture/pdp/gus-modern-stainless-steel-cube-end-table-gus1037.html&psig=AOvVaw1U93Cp2SLyHFkj8K8BVhY3&ust=1521801434374664)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Tuesday** | 59 + 32 | Image result for blank clock | ½ of 20=  ¼ of 20 = |  | [Image result for sphere](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJooPt3v_ZAhUIrRQKHfTrDWgQjRx6BAgAEAU&url=https://www.how-to-draw-funny-cartoons.com/how-to-draw-a-sphere.html&psig=AOvVaw2CdE_UhSmETGAtL7Ub6M0l&ust=1521801592022124)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Wednesday** | 37- 19 | Image result for blank clock | What is double 5?  What is double 2?  What is double 5?  What is double 2? |  | [Image result for cone](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJ2J2a3__ZAhVC7RQKHSfoBBgQjRx6BAgAEAU&url=https://www.mathsisfun.com/geometry/cone.html&psig=AOvVaw1jZ7dDGxGdUrrED4S_Gzaa&ust=1521801677961004)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Thursday** | 47 - 18 | Image result for blank clock | Image result for shapes with half shaded  Tick the shapes that have exactly half shaded |  | [Image result for cuboid](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjRld-n3__ZAhWBvBQKHbPwD0MQjRx6BAgAEAU&url=http://mathworld.wolfram.com/Cuboid.html&psig=AOvVaw2Xi13TElmAdoqs124dJml4&ust=1521801715139514)This is a \_\_\_\_\_\_\_\_\_\_ |
| **Friday** | 44 - 25 | [Image result for blank clock](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwi0h8Pg4P_ZAhVBWhQKHfsnAX8QjRx6BAgAEAU&url=https://www.helpingwithmath.com/printables/worksheets/time/wor0301time05.htm&psig=AOvVaw1-Rs4VjhUHKRYU0bpCtzY5&ust=1521802103336211) | Archie rolls 2 dice, he gets double 4. What does double 4 add up to. |  | Image result for square based pyramidThis is a \_\_\_\_\_\_\_\_\_\_ |
| **Sheet C** | **+** | **Time** | **Fractions** | **Make £25** | **Other** |
| **Monday** | 47 + 5 | Image result for blank clock | ½ of 28=  ¼ of 28 = |  | [Image result for cube](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjt2IKm3v_ZAhWF0RQKHdQyB68QjRx6BAgAEAU&url=https://www.allmodern.com/furniture/pdp/gus-modern-stainless-steel-cube-end-table-gus1037.html&psig=AOvVaw1U93Cp2SLyHFkj8K8BVhY3&ust=1521801434374664)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Tuesday** | 29 + 7 | Image result for blank clock | ½ of 8=  ¼ of 8 = |  | [Image result for sphere](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJooPt3v_ZAhUIrRQKHfTrDWgQjRx6BAgAEAU&url=https://www.how-to-draw-funny-cartoons.com/how-to-draw-a-sphere.html&psig=AOvVaw2CdE_UhSmETGAtL7Ub6M0l&ust=1521801592022124)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Wednesday** | 4 + 79 | Image result for blank clock | ½ of 12=  ¼ of 12 = |  | [Image result for cone](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjJ2J2a3__ZAhVC7RQKHSfoBBgQjRx6BAgAEAU&url=https://www.mathsisfun.com/geometry/cone.html&psig=AOvVaw1jZ7dDGxGdUrrED4S_Gzaa&ust=1521801677961004)  This is a \_\_\_\_\_\_\_\_\_\_ |
| **Thursday** | 6 + 46 | Image result for blank clock | ½ of 4=  ¼ of 4 = |  | [Image result for cuboid](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjRld-n3__ZAhWBvBQKHbPwD0MQjRx6BAgAEAU&url=http://mathworld.wolfram.com/Cuboid.html&psig=AOvVaw2Xi13TElmAdoqs124dJml4&ust=1521801715139514)This is a \_\_\_\_\_\_\_\_\_\_ |
| **Friday** |  |  |  |  | This is a \_\_\_\_\_\_\_\_\_\_  Image result for square based pyramid |

