

## Work and machines



Date\_ Name\_\_\_\_ Class What type of pulley is attached to What kind of pulley is attached to the load and moves with the load as the a non-moving structure above rope is pulled? the load? fixed pulley inclined pulley inclined pulley moveable pulley moveable pulley D disconnected pulley D small pulley 3 What simple machine is shown in This picture shows an example of the picture? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A raising a flag A lever **B** moving heavy boxes **B** wedge from the ground into a truck 6 screw C fastening two pieces inclined plane of wood together D lifting a box to a high shelf 9 This seesaw is an example of which the simple machine snown is simple machine? A inclined plane A pulley B wheel and axle B wheel and axle C wedge C lever **D** screw **D** inclined plane



## Work and machines



Class\_\_\_\_\_ Name\_\_\_\_ Date 2 What type of pulley is attached to What kind of pulley is attached to the load and moves with the load as the a non-moving structure above rope is pulled? the load? (A)fixed pulley inclined pulley inclined pulley moveable pulley moveable pulley D disconnected pulley D small pulley 3 What simple machine is shown in This picture shows an example of the picture? (B) 5  $(\mathbf{C})$ **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A raising a flag A lever B D **B** moving heavy boxes **B** wedge from the ground into a truck 6 screw fastening two pleces inclined plane of wood together D lifting a box to a high shelf 9 This seesaw is an example of which the simple machine snown is simple machine? A inclined plane A pulley D  $(\mathbf{C})$ B wheel and axle B wheel and axle C wedge C lever **D** inclined plane **D** screw