

Cells, tissues and organs



Name Class Date Platelets are _____ that stop the Which of the following cells are cells bleeding of injured vessels. They create that branch out, as seen in the picture below? clots in the blood so that not too much blood is lost A nerve cells pieces of sells B red blood cells white blood cells C skin cells red blood cells D white blood cells large cells 3 Which type of cell is an example of Red blood cells flat cells that overlap each other in order to cover a wide area? A attack foreign cells 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 the same purpose called? A bone tissues A organs **B** Jung tissues C skin tissues **B** systems tissues D nerve tissue processes 9 Brad touched a hot pan and pulled back Which of the following is a group tissues that work together? quickly. Which ce is sent a message which caused him to quickly remove his fingers from the hot pan? A an organ **B** a tissue A muscle cells C a system B bone cells D red blood cells C nerve cells D heart cells



Cells, tissues and organs



Class_____ Name Platelets are _____ that stop the Which of the following cells are cells bleeding of injured vessels. They create that branch out, as seen in the picture below? clots in the blood so that not too much blood is lost A nerve cells pieces of sells B red blood cells white blood cells C skin cells red blood cells D white blood cells large cells 3 Which type of cell is an example of Red blood cells flat cells that overlap each other in order to cover a wide area? A attack foreign cells 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 the same purpose called? A bone tissues C C A organs **B** Jung tissues C skin tissues **B** systems tissues D nerve tissues processes 9 Brad touched a hot pan and pulled back Which of the following is a group tissues that work together? quickly. Which ce is sent a message which caused him to quickly remove his fingers from the hot pan? A an organ **B** a tissue A muscle cells C a system B bone cells D red blood cells C nerve cells D heart cells