

Name: _____

Date: _____

Cell Specialisation

P G R C Q U F T Z A E U F N O I T C A R T N O C
K Y K P J D A E H D E N I L M A E R T S Z R P I
A G R C P G W R E P R O D U C T I O N W I J Q W
C A O S U Z N P K Q D F Q A I U S J H A A S E S
S K B N O I T A I T N E R E F F I D H G K S N Y
L A H S X Y S L L E C E V R E N L T V I L W P E
I C A F O W M U U R L M U K Q K O L K L F N Q N
A U I M O R T S A D X M J P W O W J E N A D T Z
T E S G C L B D S I U R Z T R B K C F I E E P Y
O F D F H M K I G L T D L W B Z M R I D S S S M
N C S L J W D T N O L Q S H F E B W I V X I R E
A S B Y G J H S U G C E H F T A K L T B B L J S
E U V M Q I Q V H O D N C S R J S R V I T A E N
R D E V E L O P M E N T B E N W O A V V W I I C
A S S N I E T O R P Y D E L L W Q V Y P P C V S
E W D W W B L V I W D Z T N F C F O J P K E R S
C Q U A I R D N O H C O T I M X S N K E V P X H
A Y M I G L A S P E R M C E L L S U W F K S A G
F C S H A L W G C M I C D O P N G S M V W R T Y
R Q X Z R Q W T G H G L F H J X G N X I X Y O G
U Q E U W F F P H A P Y V A D A P T A T I O N C
S H X M B X O R B P A S T L B S Y G A W S X J Z
D Z B I R G N I L L A N G I S D I P A R N F Q M
Y P I V B L D T S C M L G P T R X Q T Q D V X E

rapid signalling

streamlined head

differentiation

surface area

muscle cells

mitochondria

reproduction

development

contraction

nerve cells

sperm cells

specialised

adaptation

stem cells

absorbing

root hair

proteins

enzymes

slide

tail