Name Class Date ____ 1 a Label the drawing with words from the box. amnion cervix placenta umbilical cord uterus vagina bladder **b** Some substances in a mother's blood will get into the developing baby's blood. Which two organs will these substances go through, from mother to baby? Some substances can harm a developing baby. Tick (\checkmark) the substances that may cause harm. alcohol ☐ chemicals in cigarette smoke illegal drugs like heroin □ oxygen ☐ milk 2 Put the following process in order by writing numbers in the boxes. baby is pushed out cervix widens contractions start fertilisation umbilical cord is cut release of an egg cell a Just after a baby is born, what is it fed on? Tick (✓) one box. semi-solid foods ☐ rusks milk amniotic fluid **b** Where is this substance made? Tick (✓) *one* box. ☐ amnion ☐ placenta uterus ☐ mammary glands Length of pregnancy in different animals Different animals have different lengths of pregnancy. Use the grid to represent the data on a bar chart. Include humans on your bar chart. **Animal** Length of pregnancy (months) black rhinoceros 16 2 baiji 6 silky sifaka

I can...

- describe how substances may harm a developing baby
- recall when and how a baby is born and looked after.