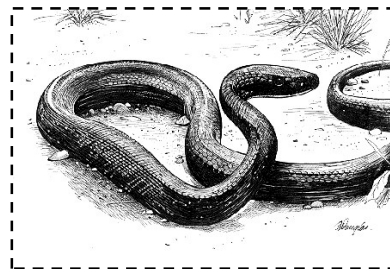
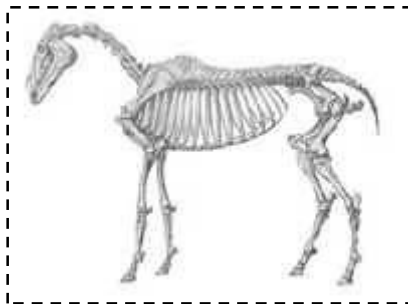
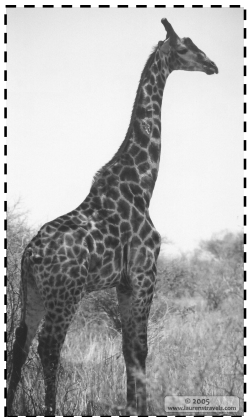
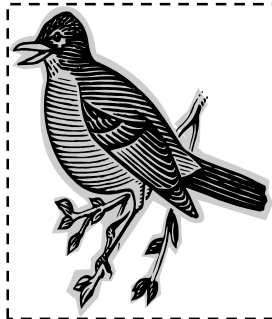
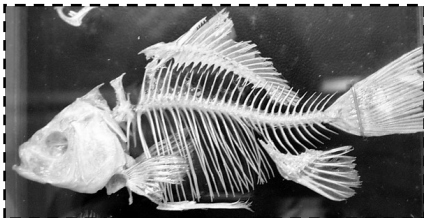
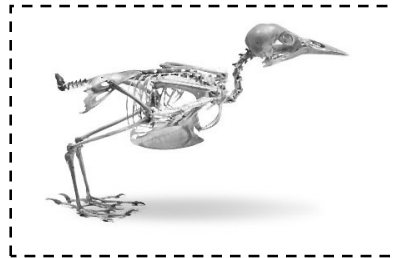
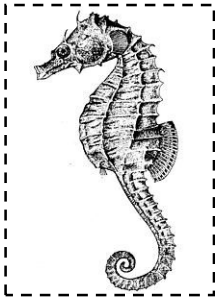
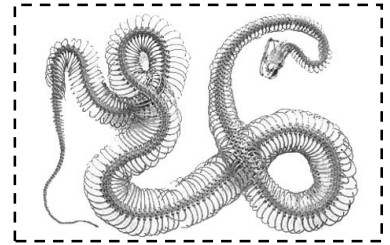
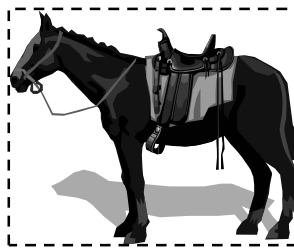
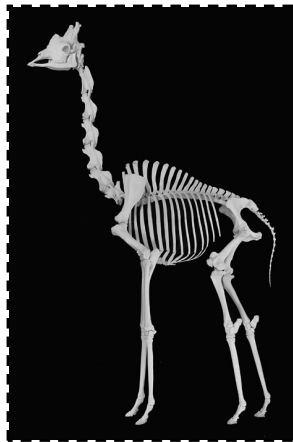
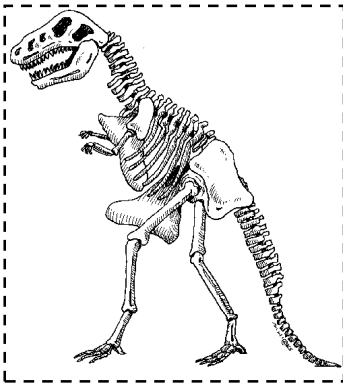


Aim – Match skeletons to the animal

Cut out and stick the skeletons next to the correct animals then label them.

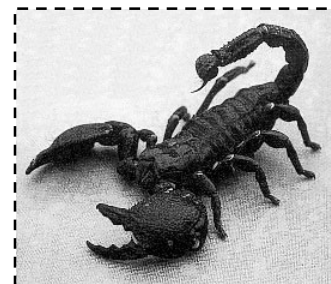
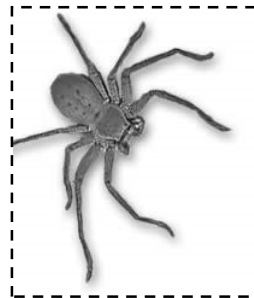
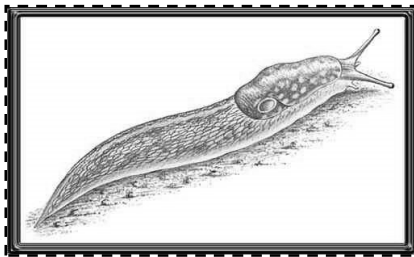
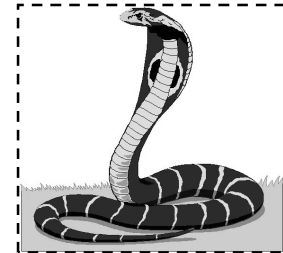
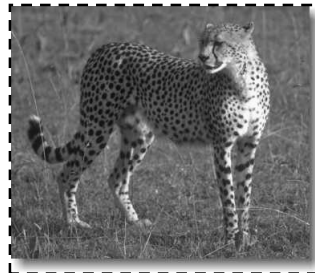
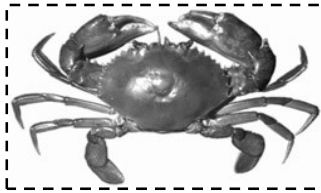
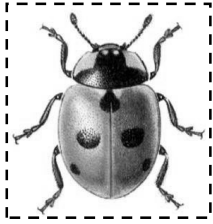


Aim – sort different skeleton types

Sort the animals on your picture sheet into the three skeleton types, then cut out the chart and stick it in your science book, don't forget your aim & date!

<i>Endo-skeletons (internal skeletons like you and me!)</i>	<i>Exo-skeletons (like a beetle)</i>	<i>Invertebrates with hydrostatic-skeletons (like an earth worm)</i>

Sort the below animals using your skeleton types sheet



Hint! There are
4 endo-skeletons, 4 exo-skeletons and 3 hydrostatic skeletons