

Christ the Sower Primary School – French Summer 1		
Topic: Animal Habitats	Year 4 French	Unit 8/9
<p>Knowledge</p> <ul style="list-style-type: none"> • Basic greetings • Numbers to 20 • Days of the week • Months of the year • Colours of the rainbow <p>Activities</p> <p>Hook: Use Powerpoint to tell the story Les quatres amis (the four friends).</p> <p>Introduce names of animals with flashcards</p> <p>Compare French and English animal sounds</p> <p>Match animals to their habitat</p> <p>Understand and say a number of adjectives, and understand the agreement of simple nouns and adjectives.</p> <p>Build sentences to describe each animal in their habitat.</p>		<p>Vocabulaire</p> <p>Language required:</p> <p>le lion –lion le kangourou – kangaroo le poisson – fish le coucou – cuckoo l'éléphant – elephant l'âne – donkey l'oiseau – bird la tortue – tortoise la poule – chicken le cygne - swan</p> <p>Language Required:</p> <p>le cheval- the horse le mouton- the sheep le lapin – the rabbit la souris – the mouse</p> <p>Animal sounds</p> <p>Roarr ! (lion) Brrrr ! (elephant) Coucou ! (cuckoo) Hihan ! (donkey) Cuicui ! (bird) Cotcot ! (hen) Glooup glooup !(fish)</p> <p>Animal habitats</p> <p>La savane-savanna La forêt-forest La mer – sea Une ferme – farm La campagne- countryside Où habites-tu ? Where do you live ? J'habite dans....I live in</p> <p>Animal characteristics</p> <p>grand-big petit- small fort-strong/loud lent –slow rapide –quick féroce-fierce timide -shy</p> <p>Sentence building:</p> <p>il est -he is elle est – she is noir – black blanc – white gris – grey marron – brown</p> <p>Useful daily phrases/words:</p> <ul style="list-style-type: none"> • Montrez-moi- show me

	<ul style="list-style-type: none"> • <i>Qu'est-ce qui manque?</i> (Which one is missing) • Jaques a dit- Simon says • On va jouer morpion- lets play noughts and crosses. • Trés bien- well done
Skills	<ul style="list-style-type: none"> • To read out familiar words and phrases. • To write a few short sentences using familiar expressions. • To write imaginatively