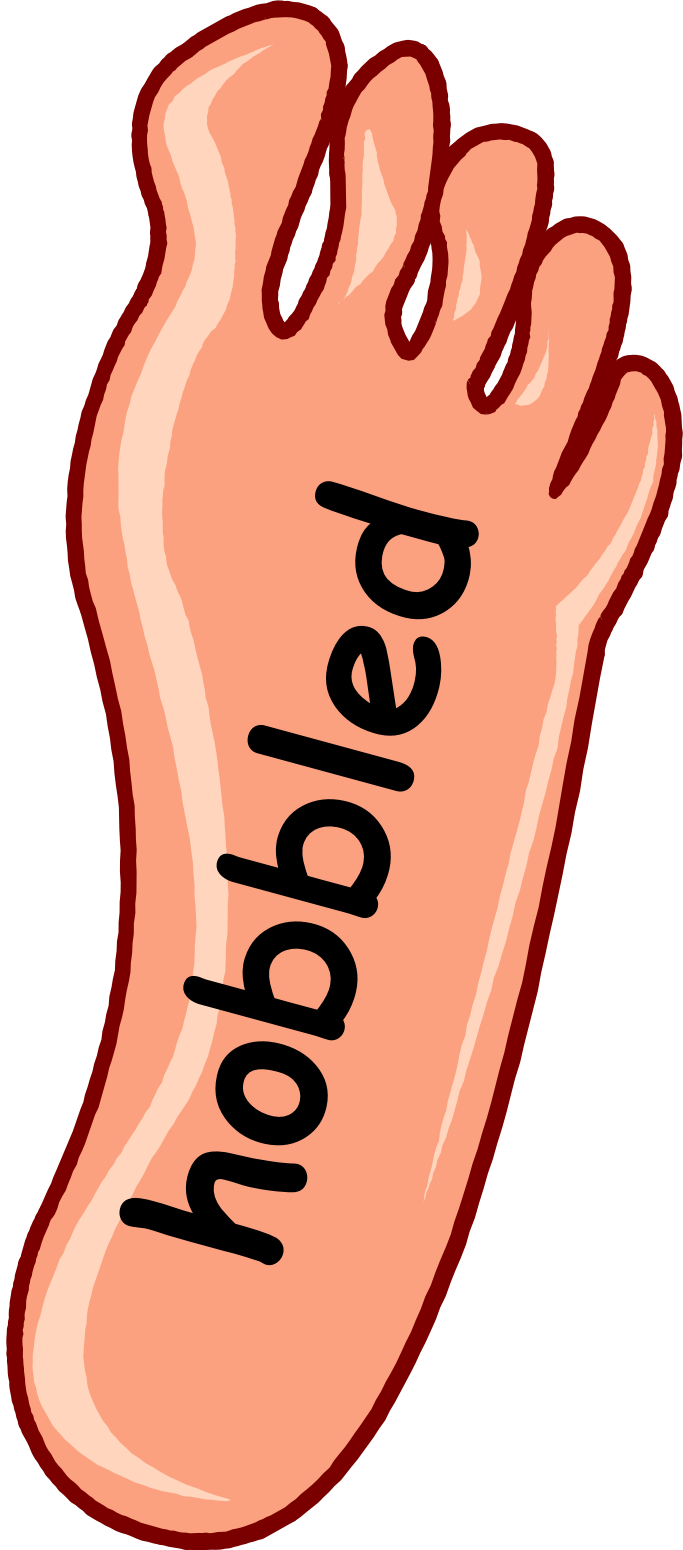




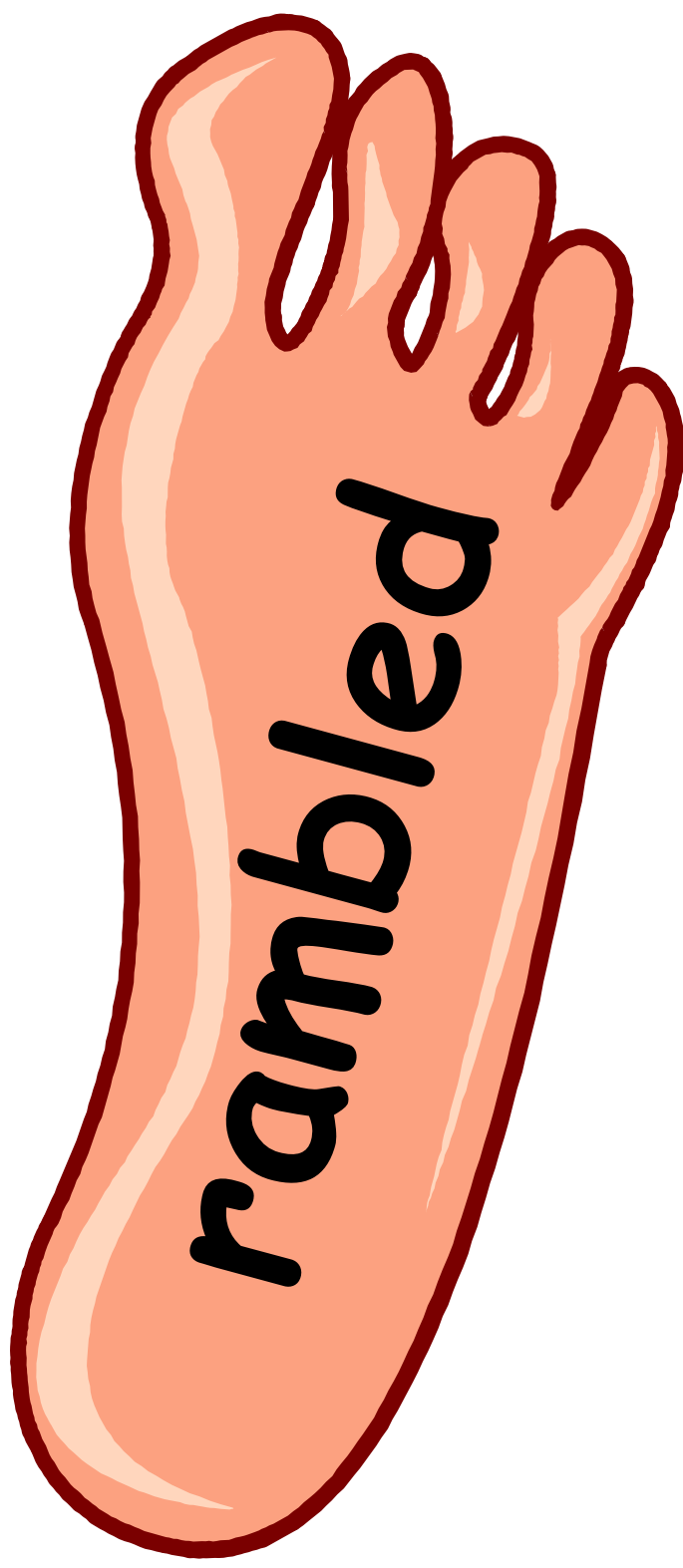
floated

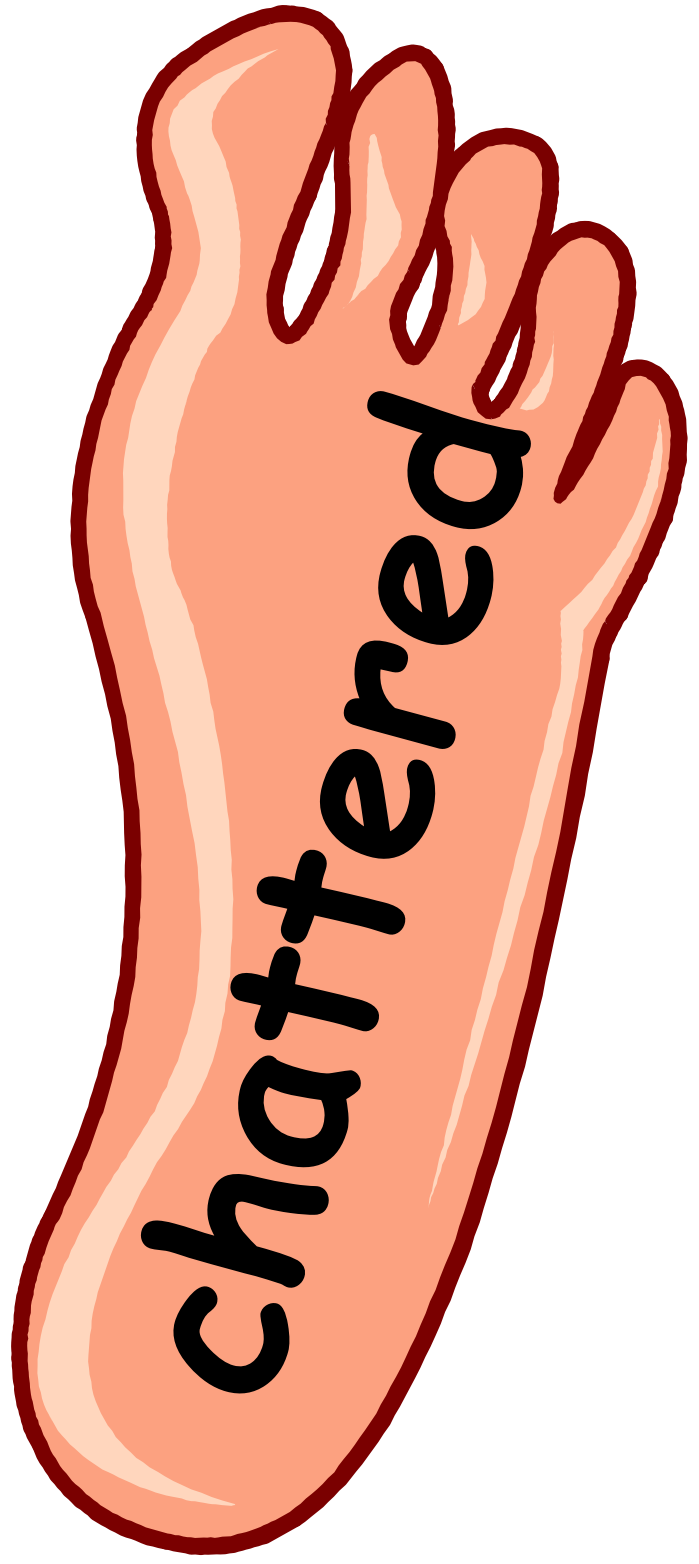
A cartoon illustration of a light orange foot with a dark red outline. The foot is shown from a top-down perspective, with the toes pointing towards the top left. The word "floated" is written in a bold, black, sans-serif font across the center of the foot.

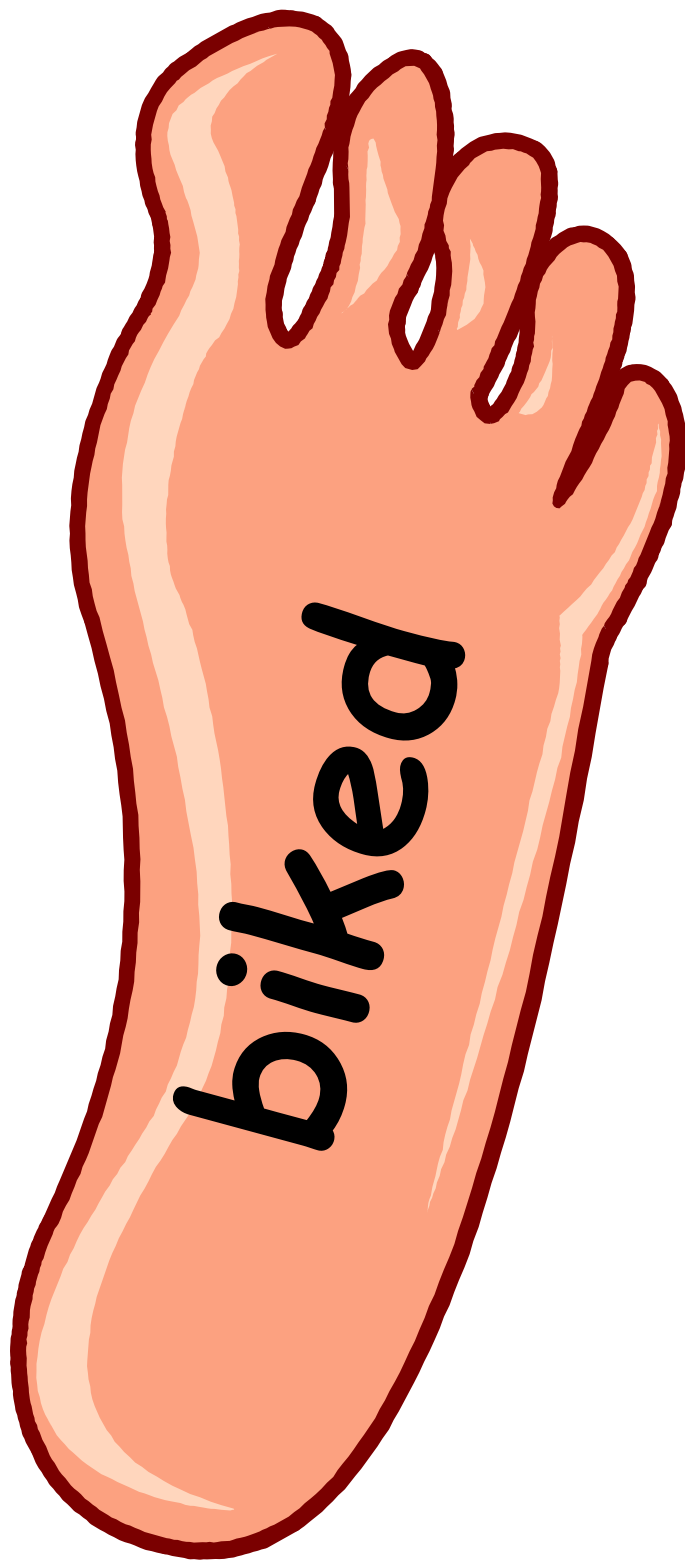
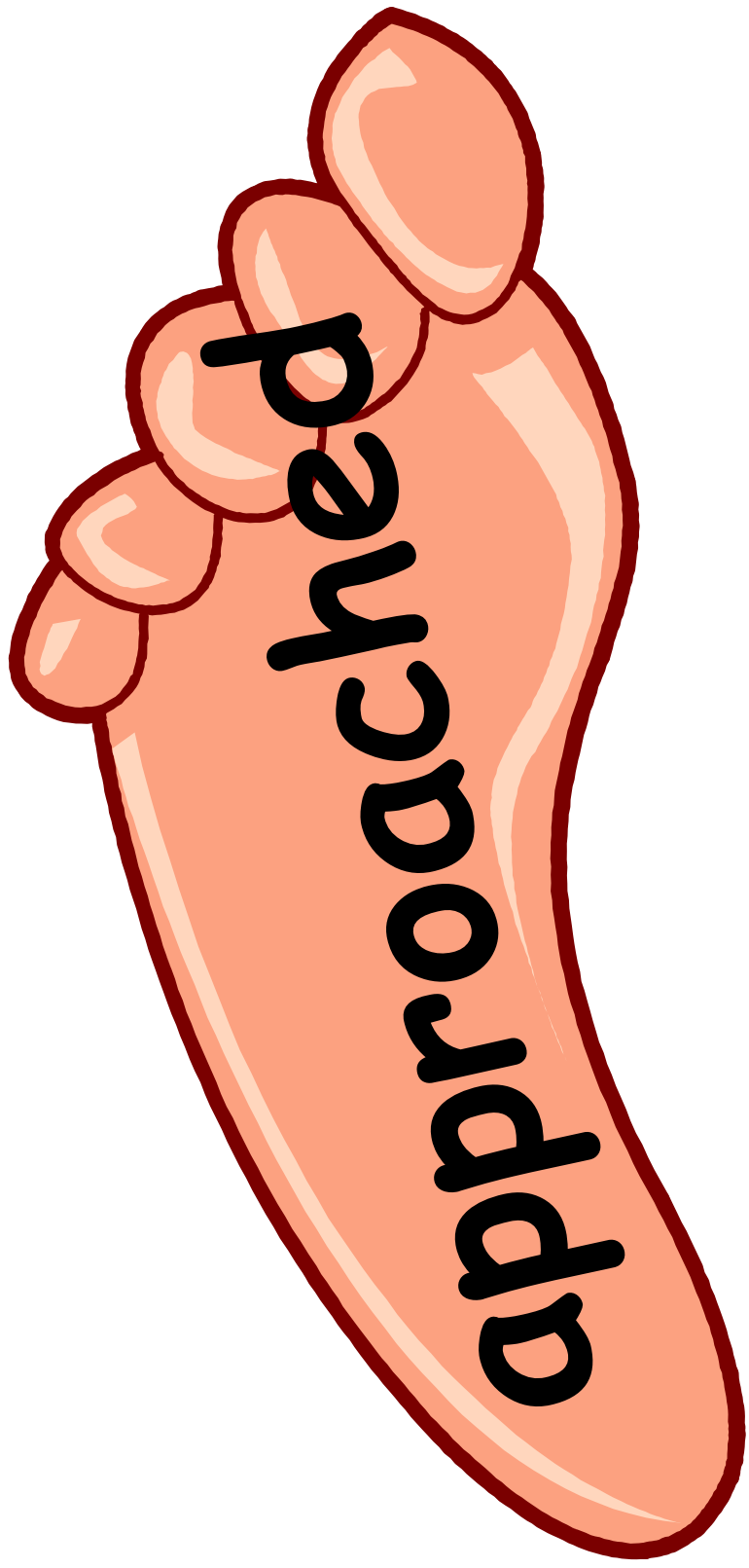


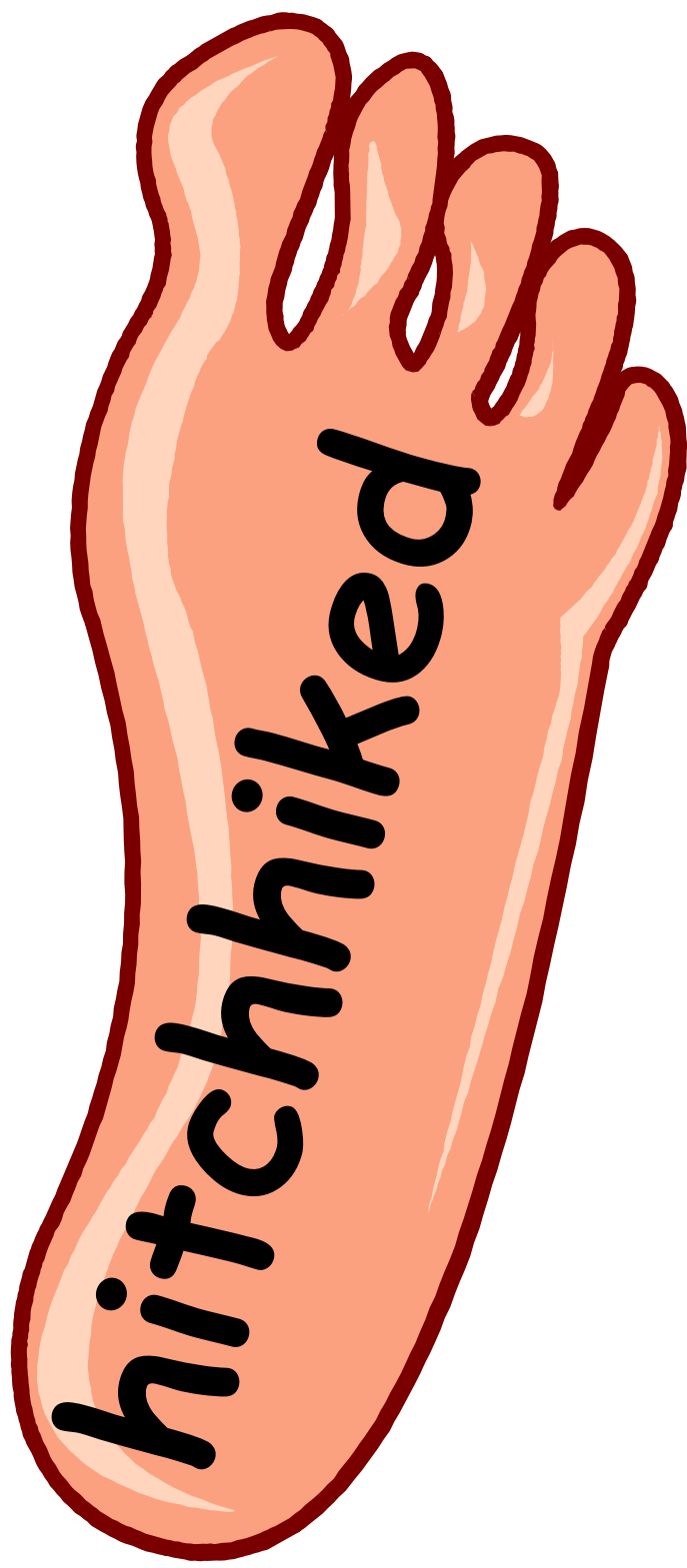
hobbled

A cartoon illustration of a light orange foot with a dark red outline. The foot is shown from a top-down perspective, with the toes pointing towards the top right. The word "hobbled" is written in a bold, black, sans-serif font across the center of the foot.

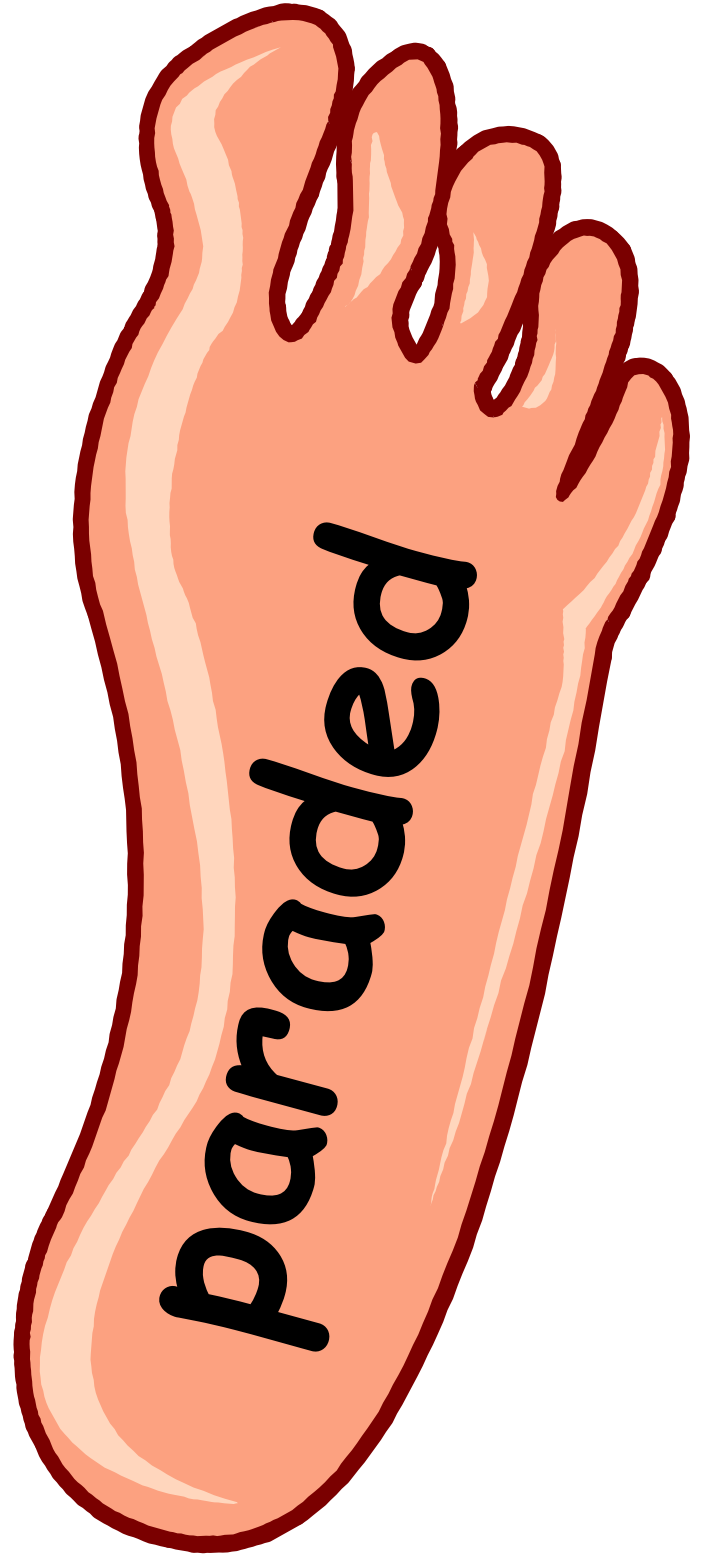


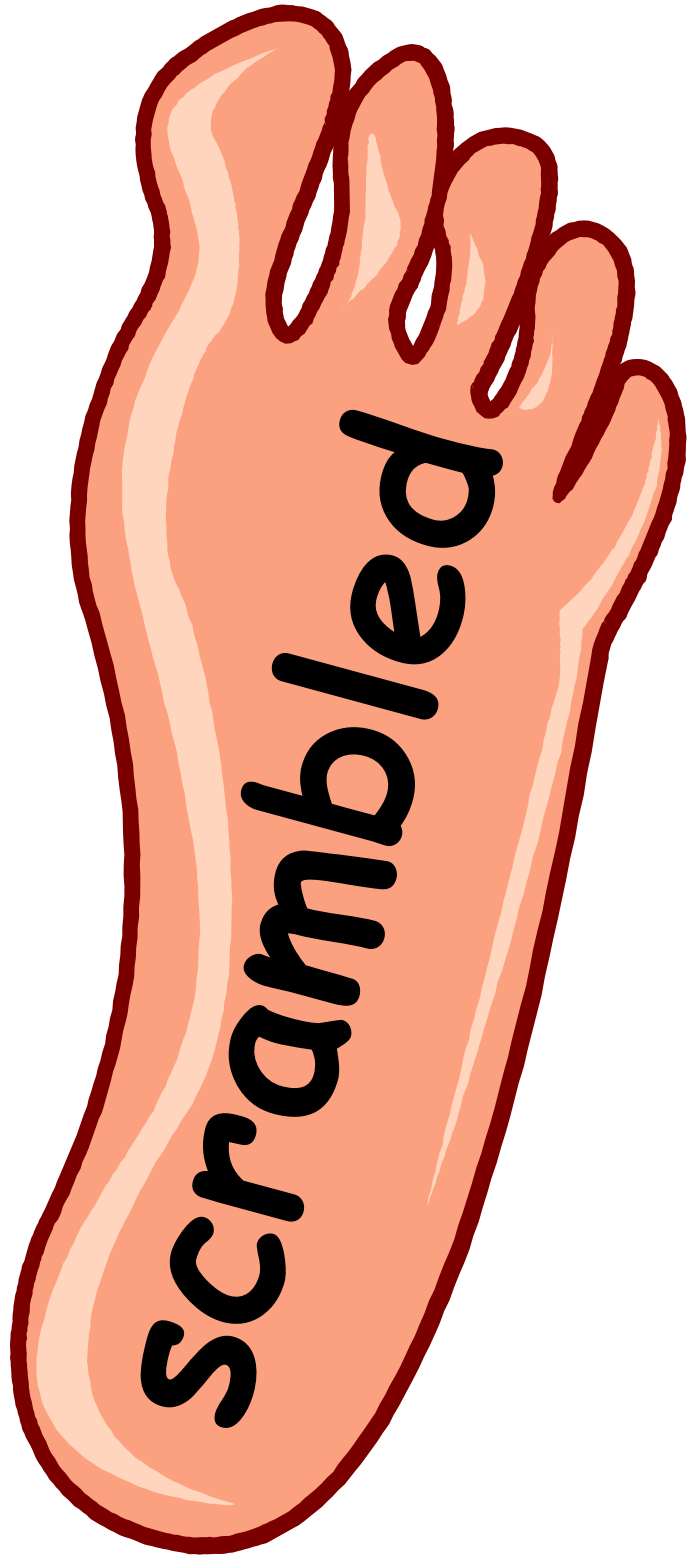
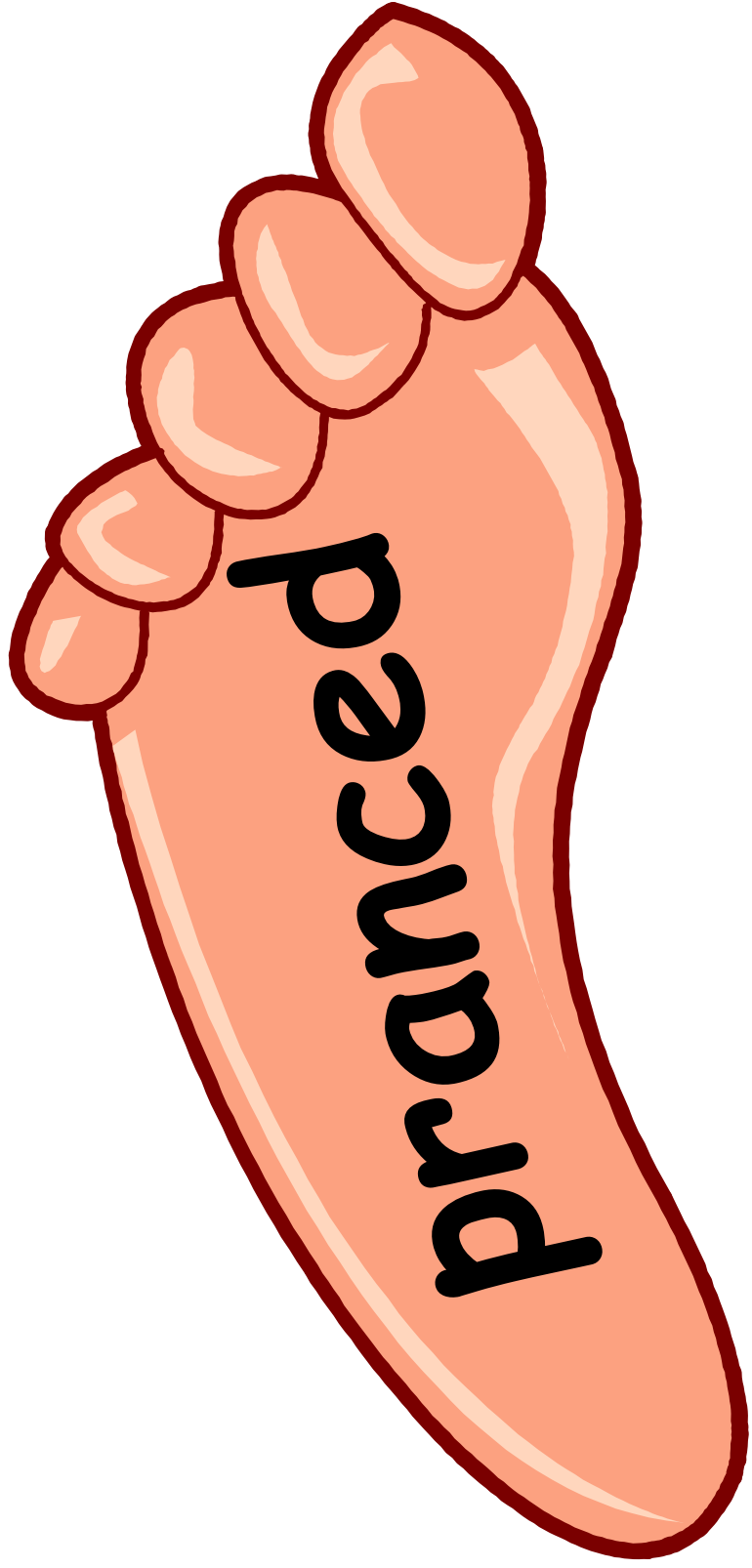


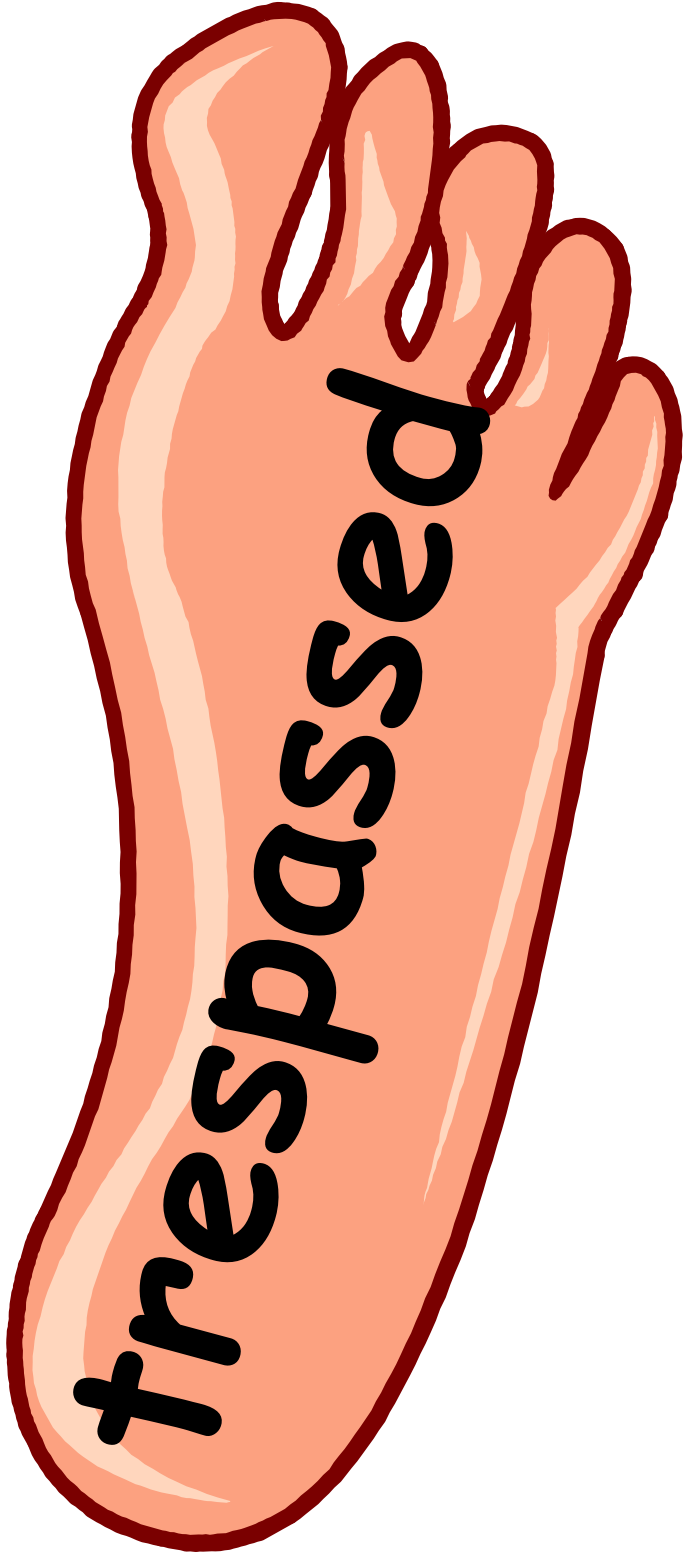


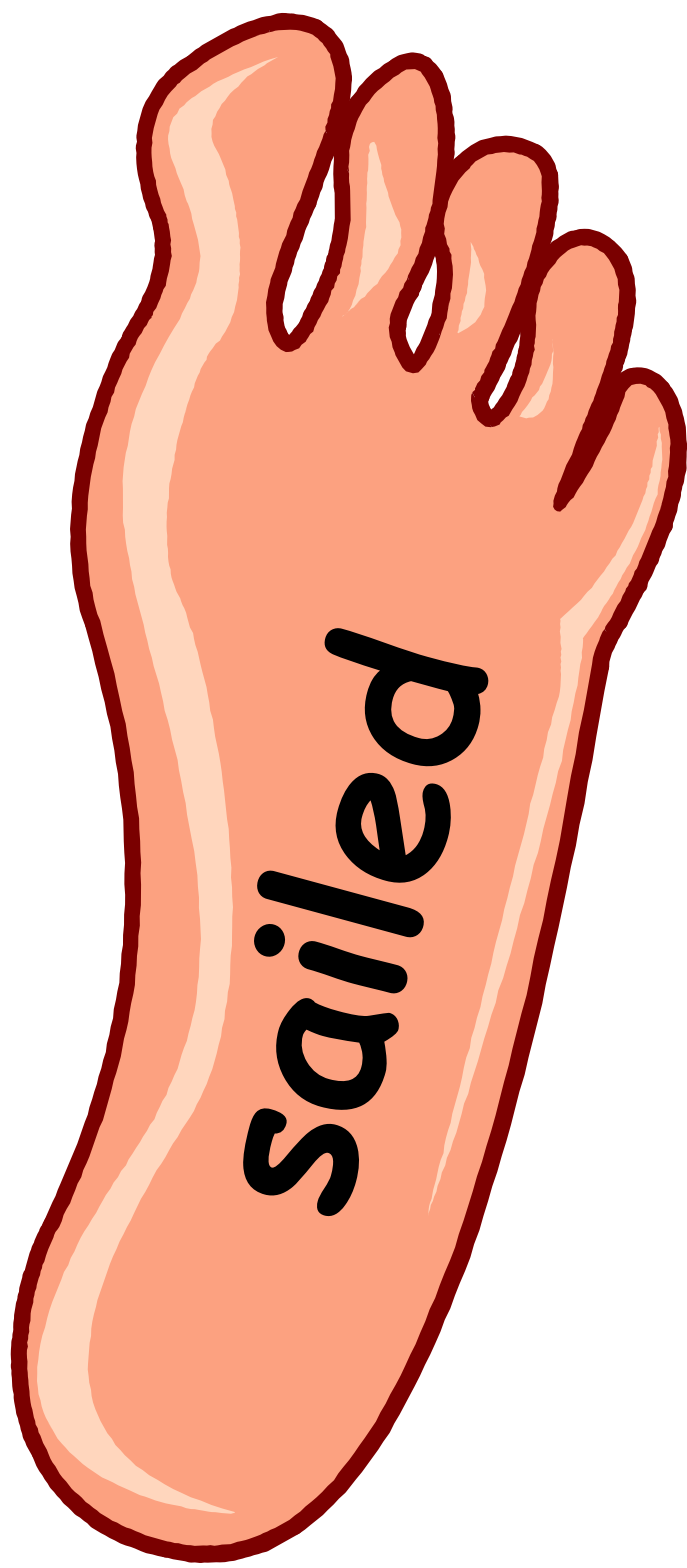
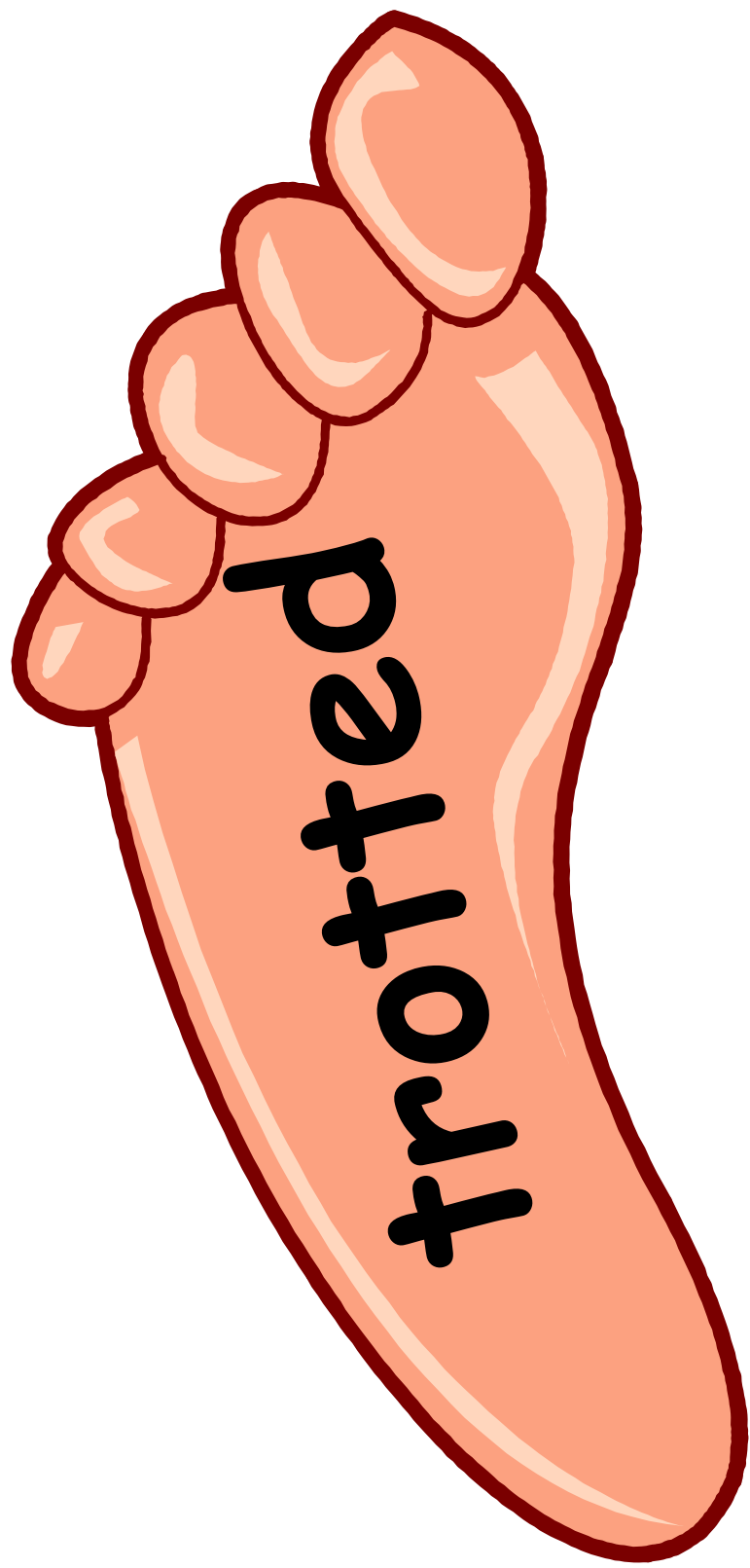


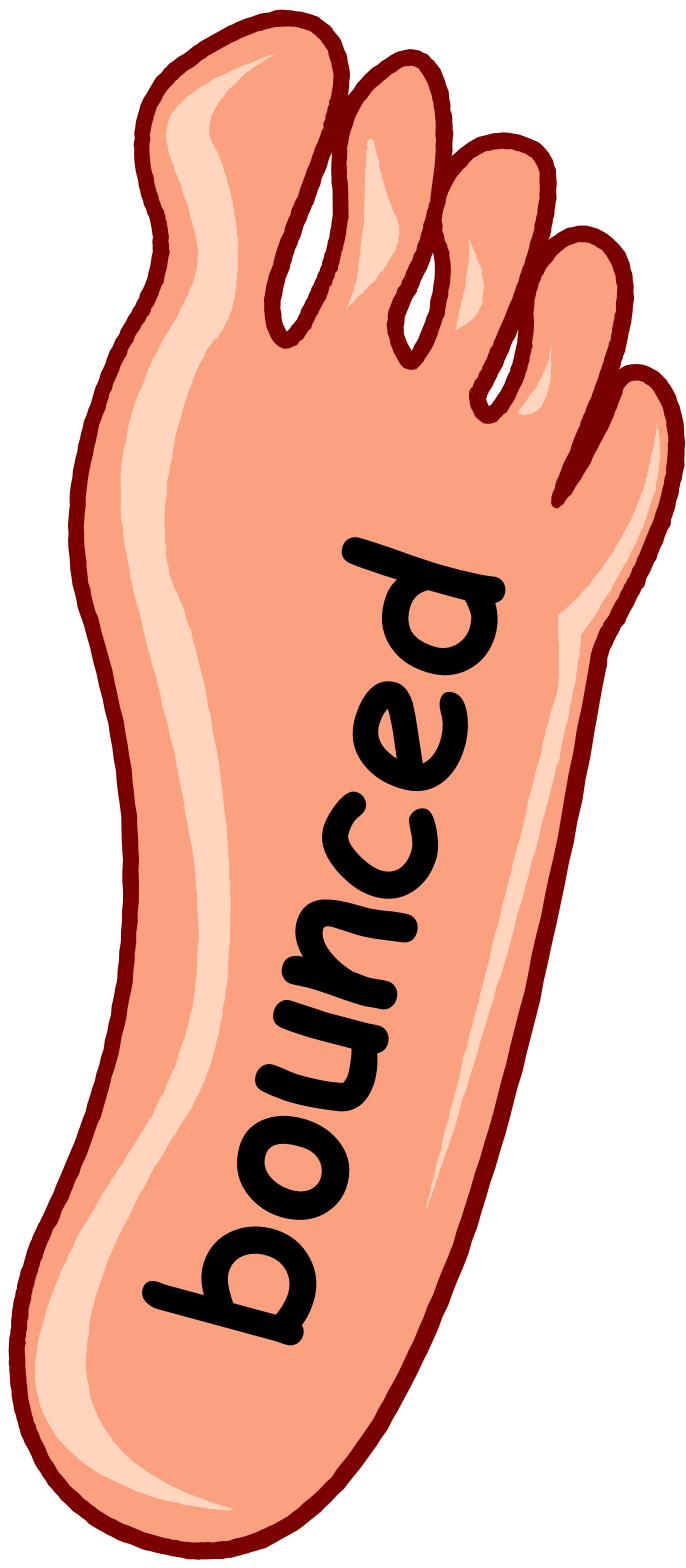


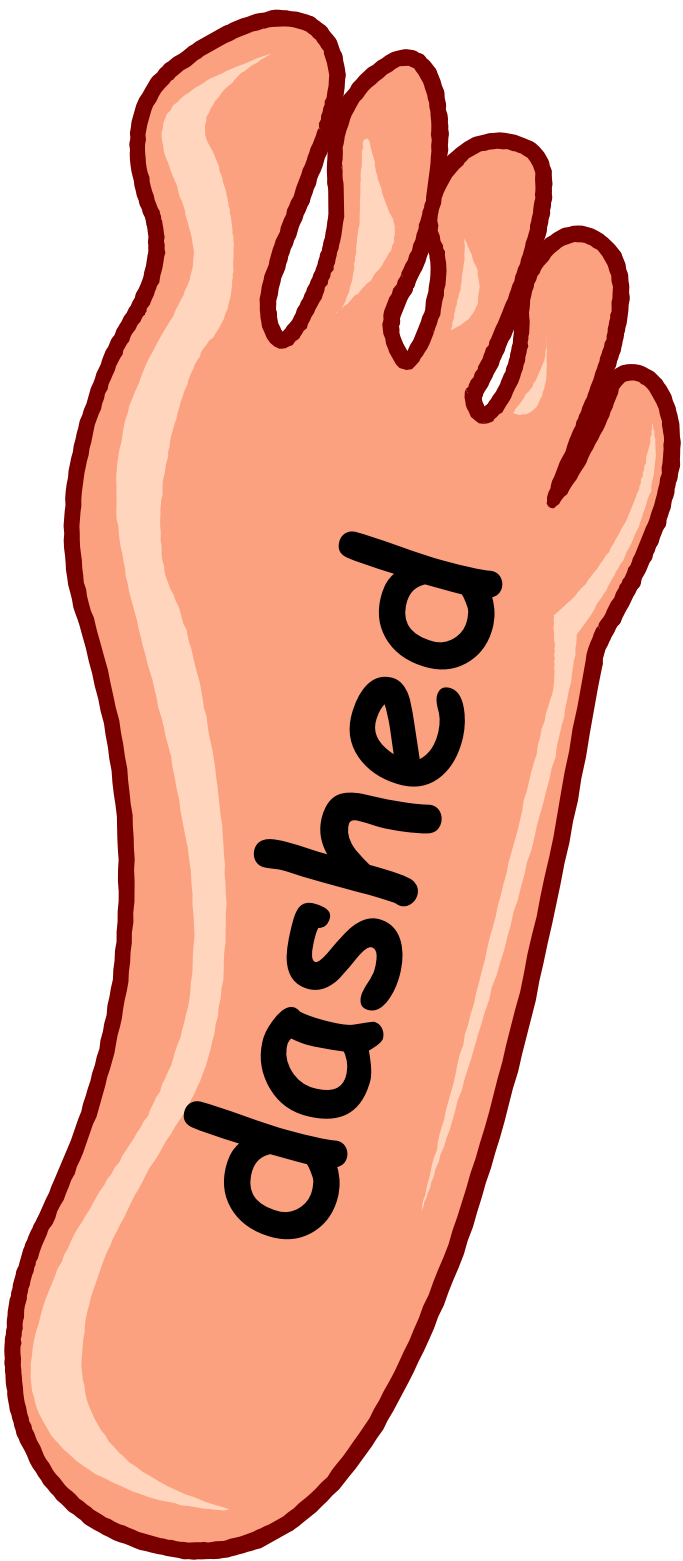


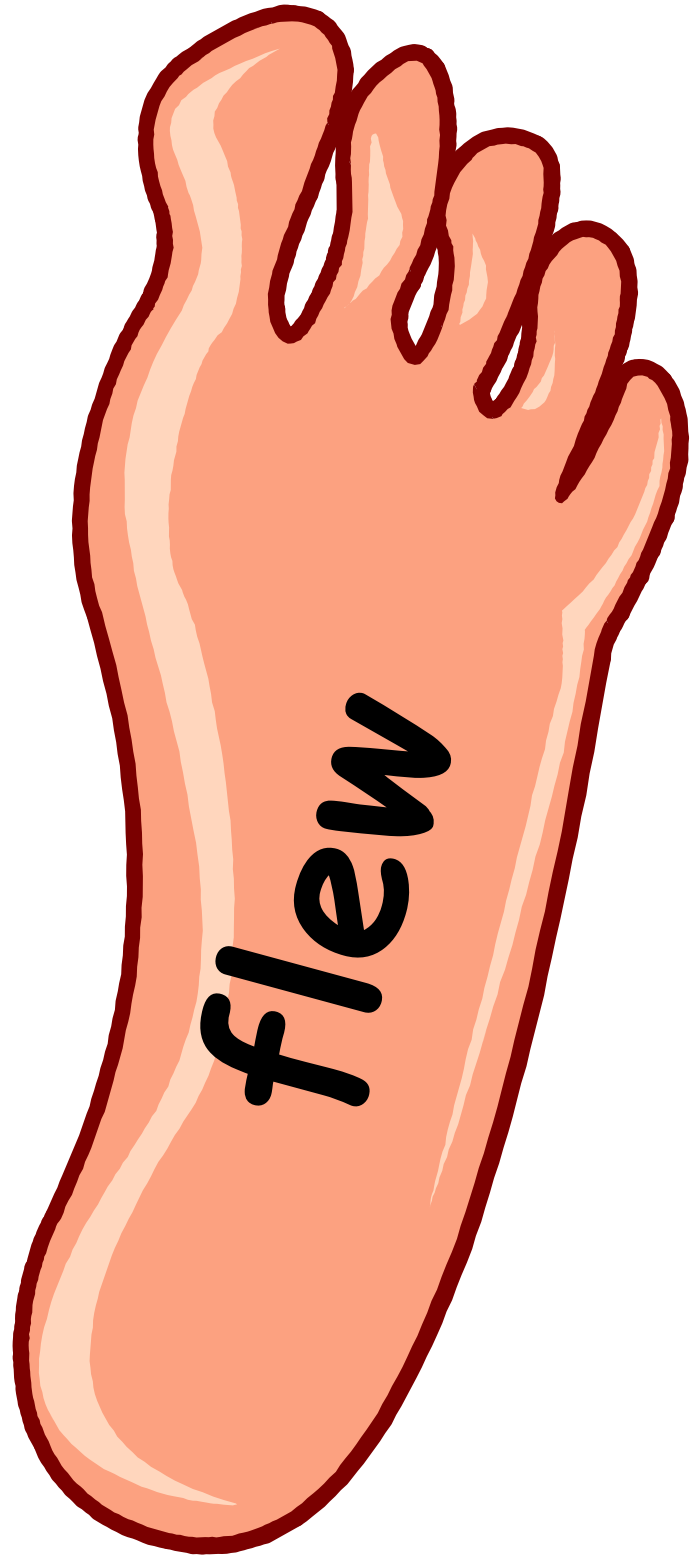
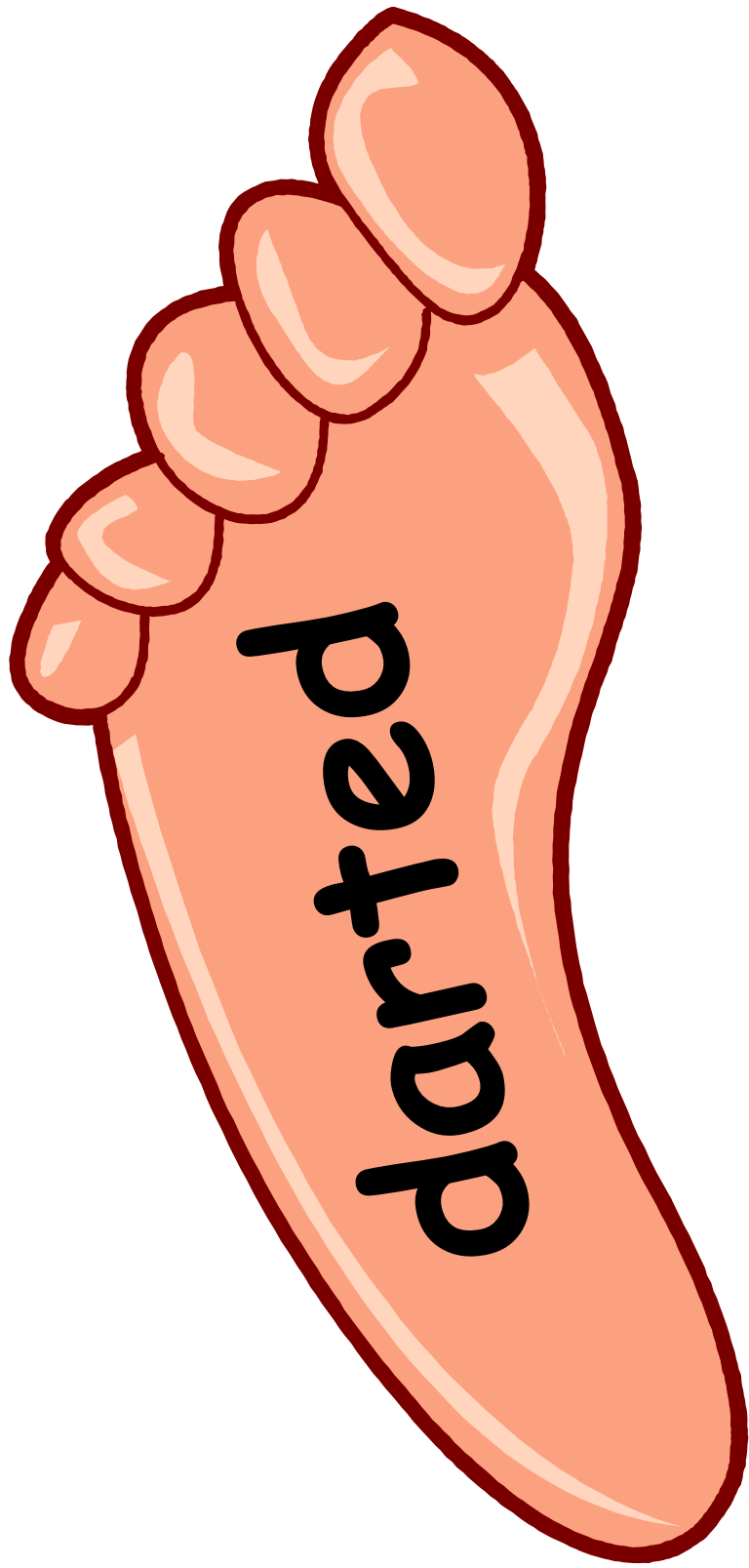


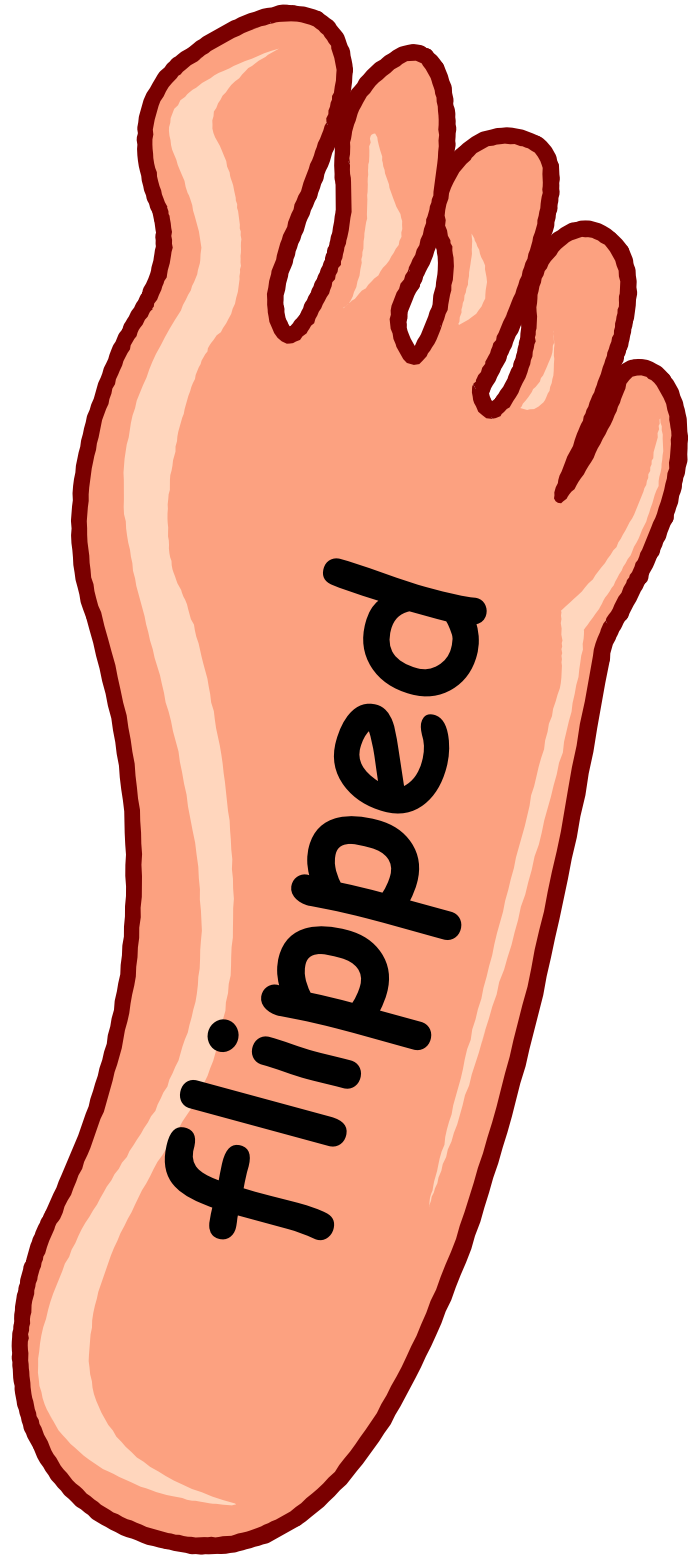
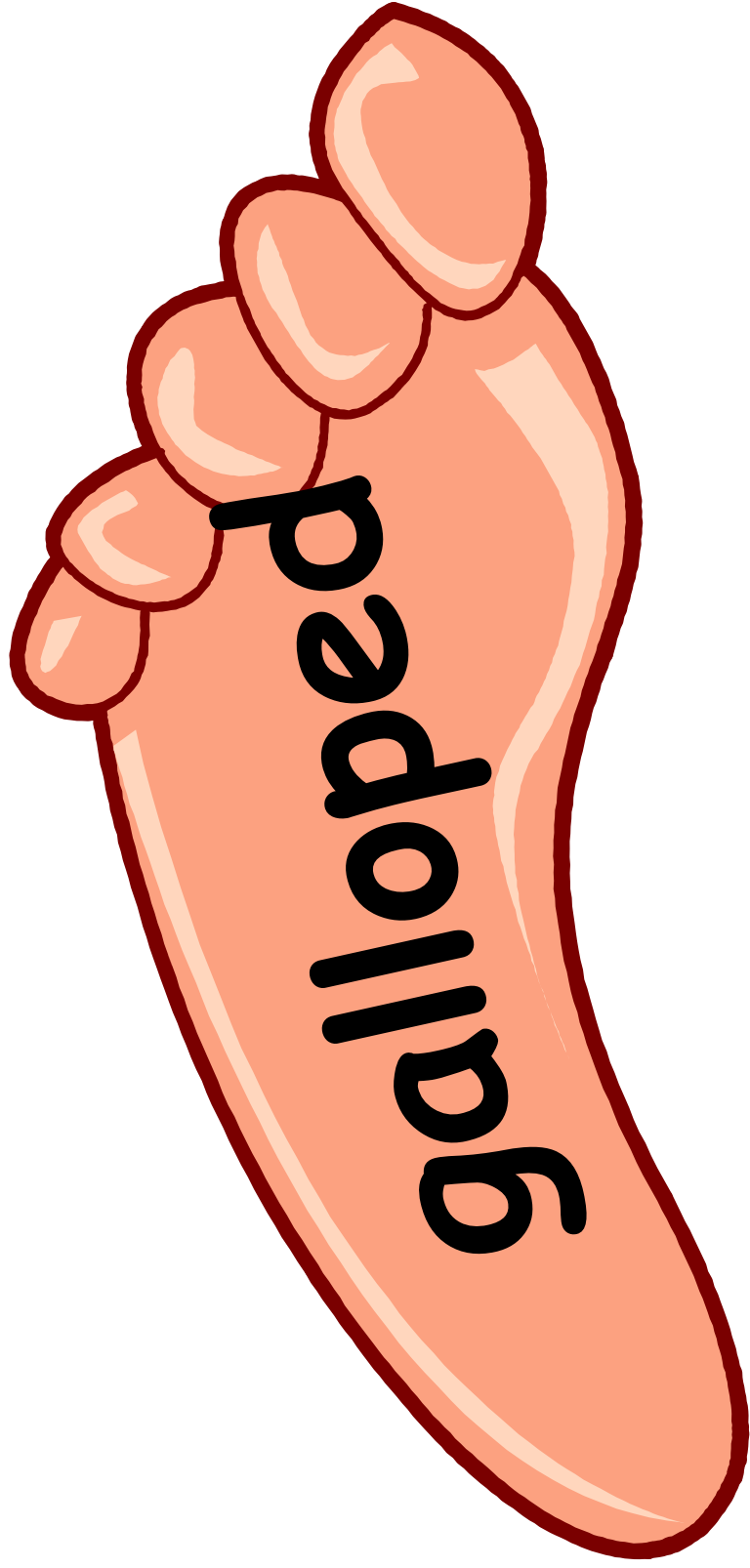




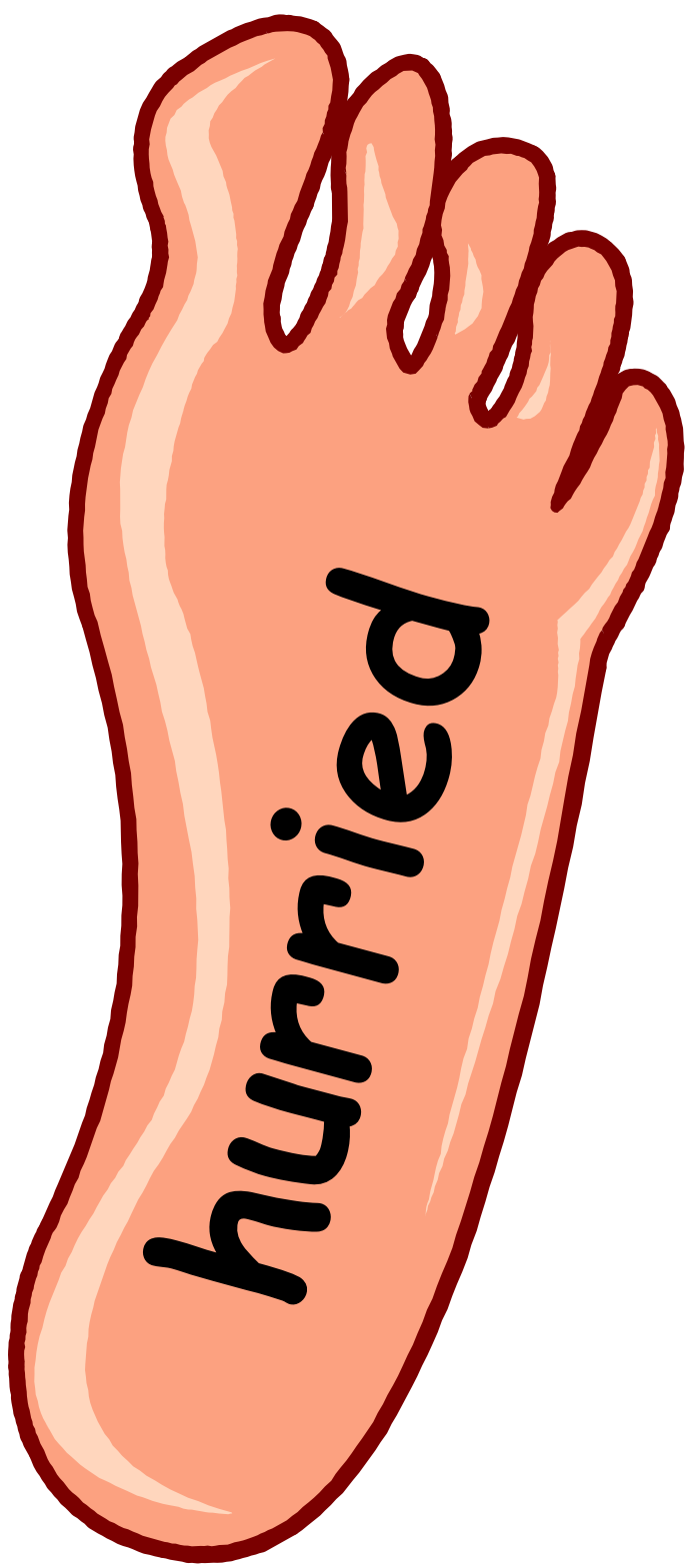










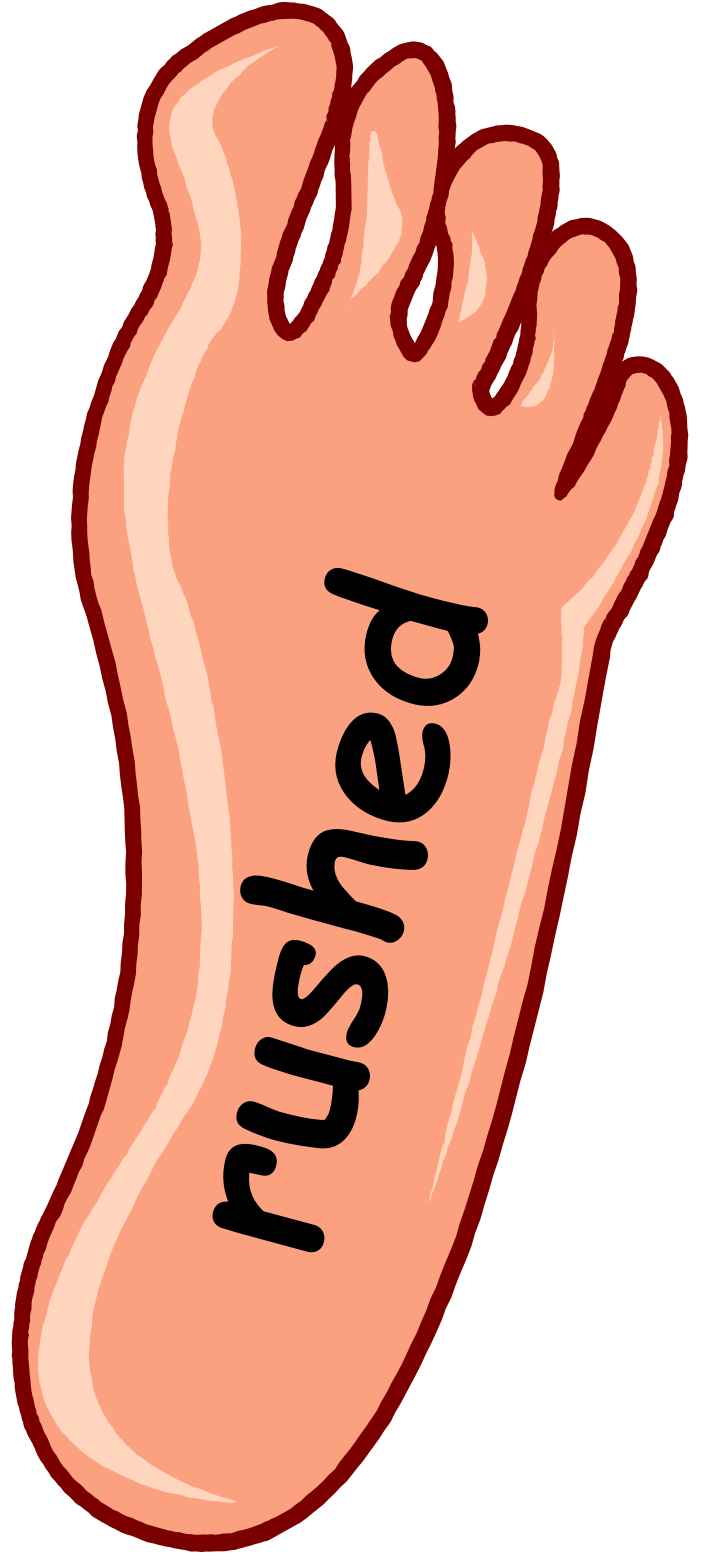
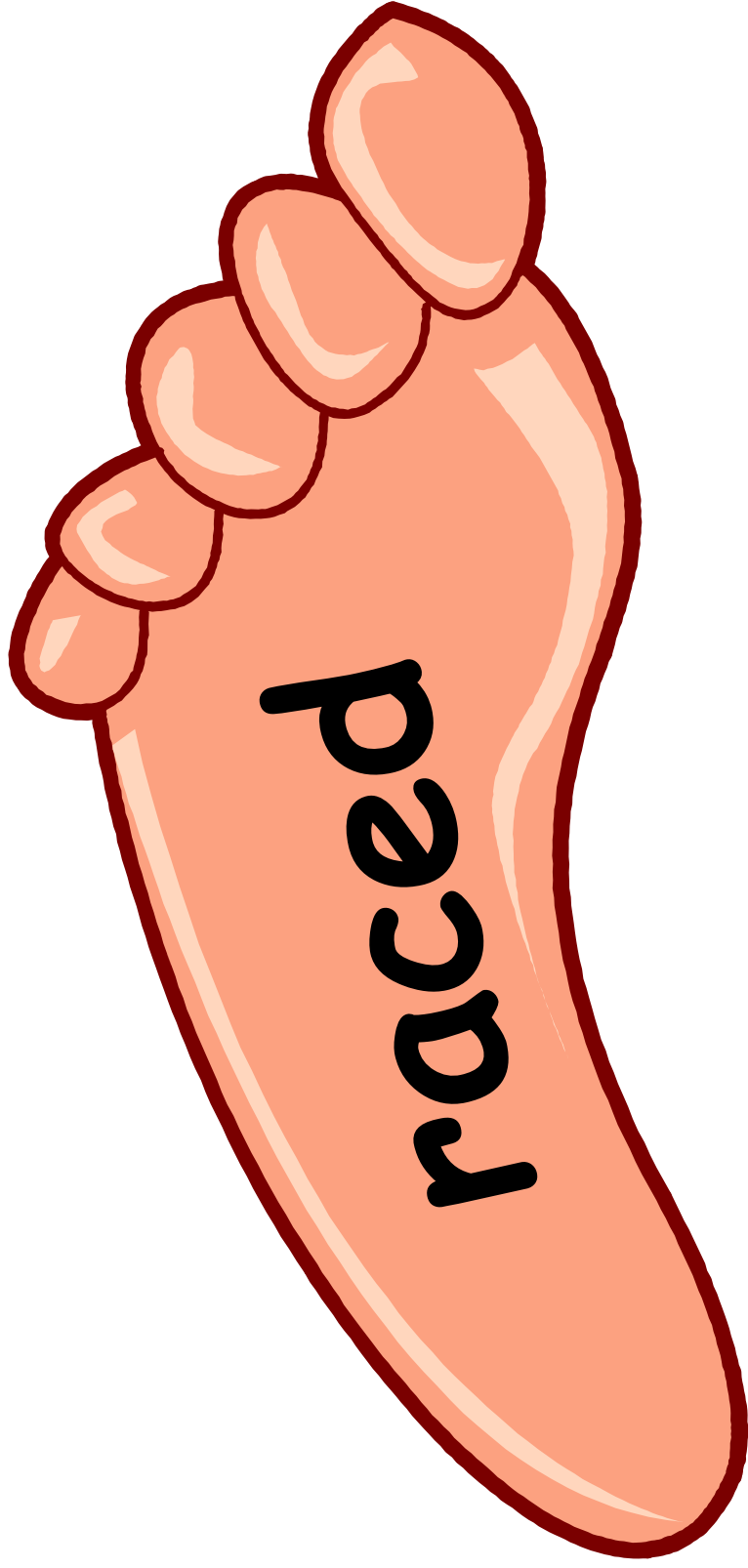


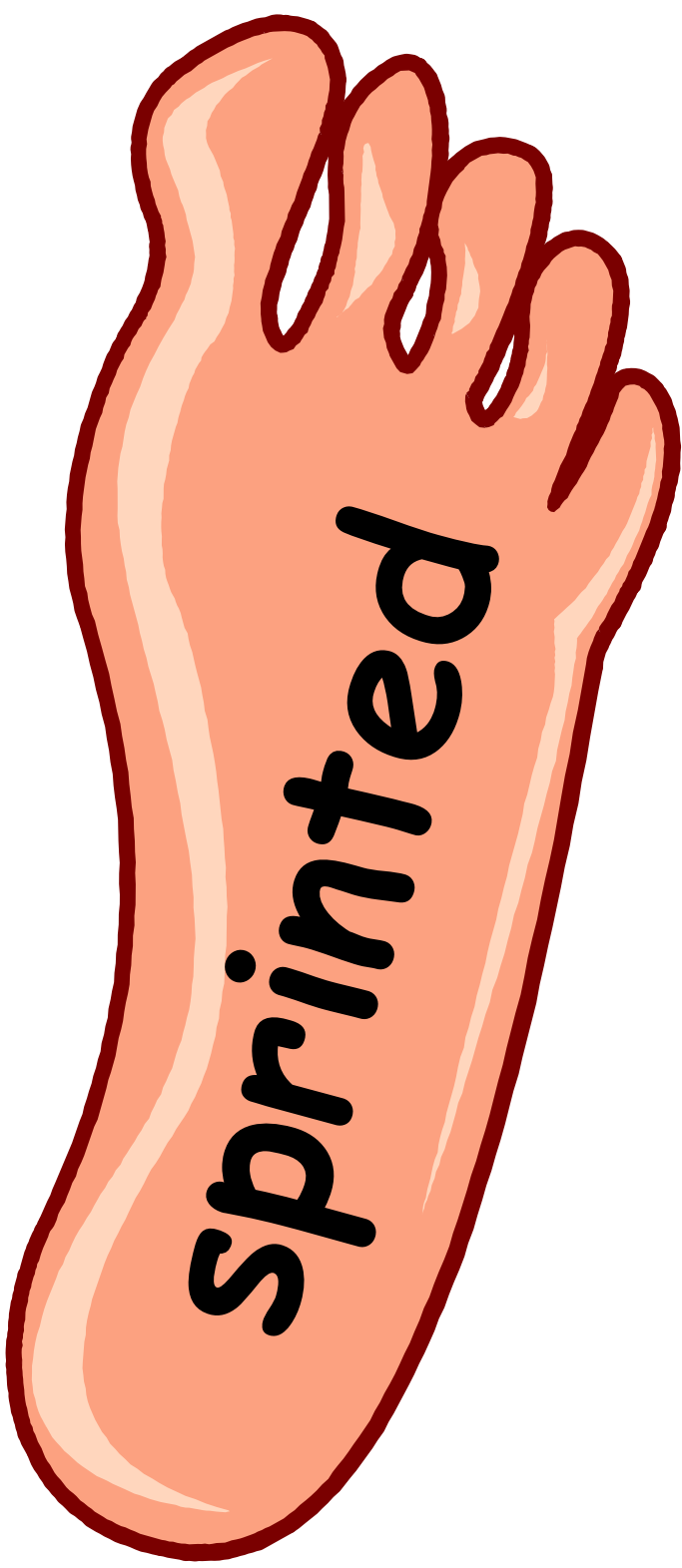
A cartoon illustration of a right foot, viewed from the bottom. The foot is light orange with a darker orange outline. The word "jogged" is written in a bold, black, sans-serif font across the center of the foot.

jogged

A cartoon illustration of a right foot, viewed from the bottom. The foot is light orange with a darker orange outline. The word "jumped" is written in a bold, black, sans-serif font across the center of the foot.

jumped

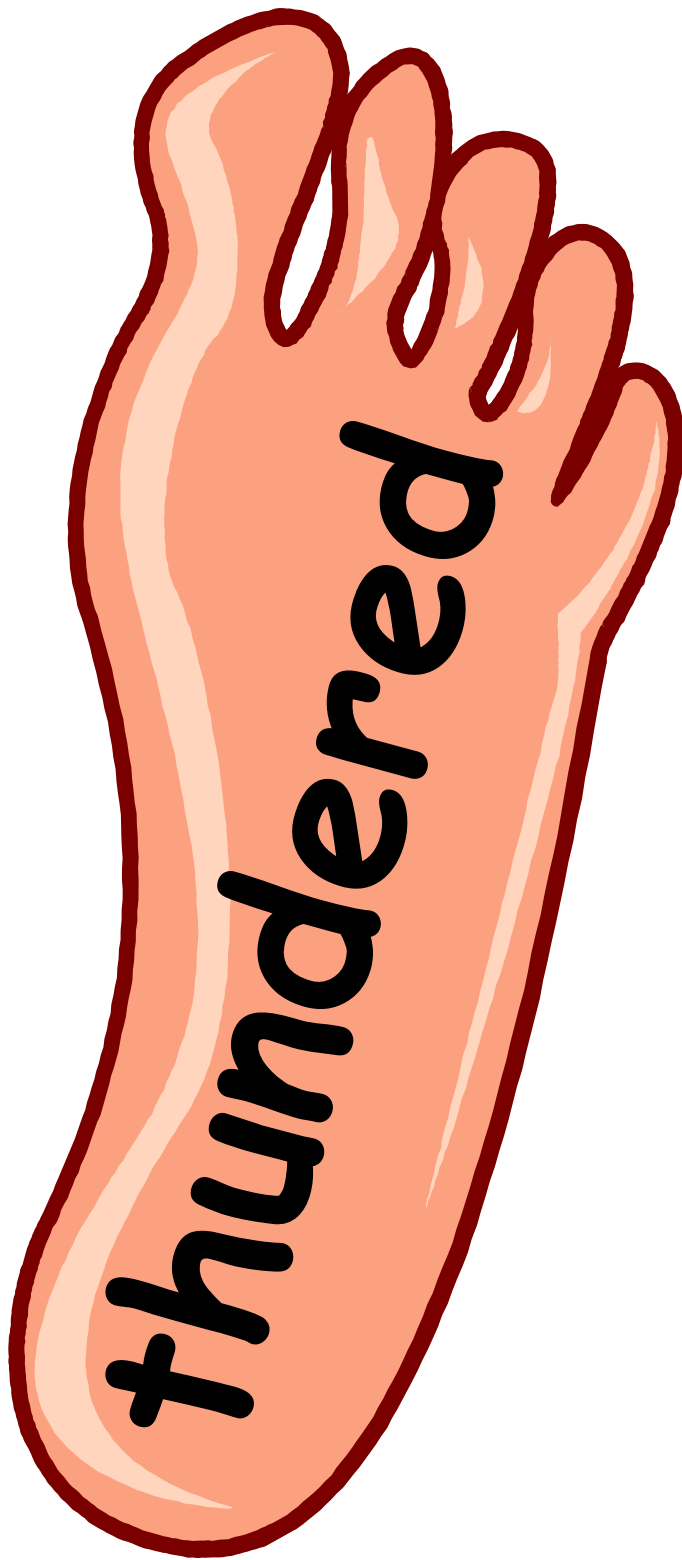






**swooped**

A cartoon illustration of a right foot, colored light orange with a dark red outline. The foot is shown from a top-down perspective, with the toes pointing towards the top left. The word "swooped" is written in a bold, black, sans-serif font, oriented vertically along the length of the foot.



**thundered**

A cartoon illustration of a left foot, colored light orange with a dark red outline. The foot is shown from a top-down perspective, with the toes pointing towards the top right. The word "thundered" is written in a bold, black, sans-serif font, oriented vertically along the length of the foot.



Alternatives for  $wen_x$ .  
How did you get there?

