# Fine Motor Skills Parent workshop

#### Motor Skills

- Acquiring motor skills is just one part of children's development.
- Mastering both <u>fine</u> and <u>gross</u> motor skills are important for children's growth and independence.

Gross Motor Skills: movements related to large muscles such as legs, arms, etc.

<u>Fine Motor Skills</u>: movements related to smaller muscles such as wrists, hands and fingers.

#### Gross motor skills!

Children need their gross motor skills to run, jump, climb etc.

#### Ideas to develop gross motor skills

- Jumping on trampolines
- Hopscotch
- Playground play
- Bikes and Scooters
- Dancing
- Obstacle courses.









#### Fine motor skills!

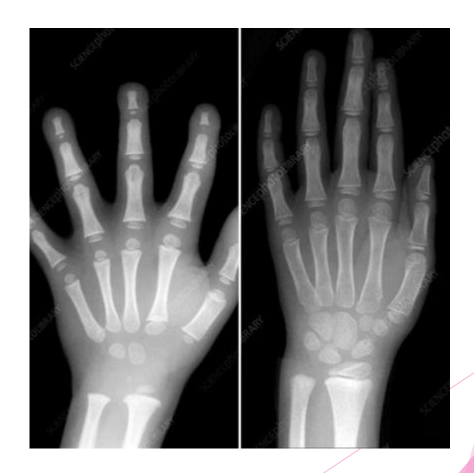
- Children use their fine motor skills when writing, holding small items, buttoning clothing, turning pages, eating, cutting with scissors, and using computer keyboards.
- Mastery of fine motor skills requires precision and coordination.



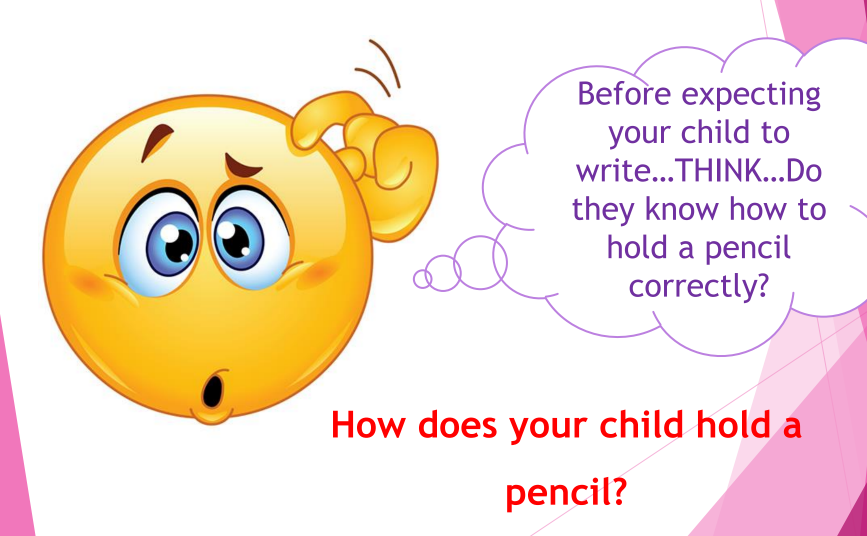


#### Children's hands

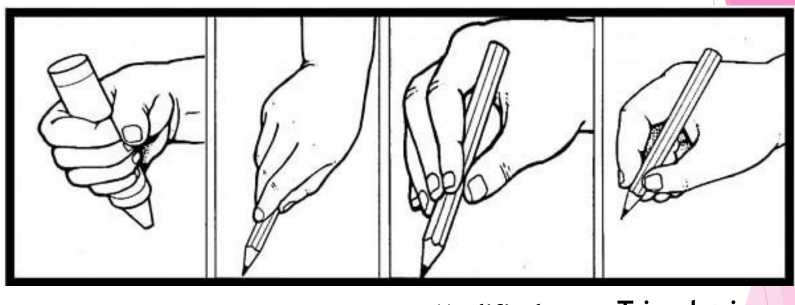
Child in the Early Years Child in Year 2



#### Learning how to write



#### Pencil grip stages



Fist grip
1-1 1/2 years

**Digital grip** 2-3years

Modified
Tripod grip
3- 4 years

Tripod grip 4-7years

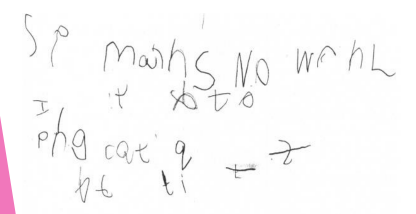
Children who are still developing their pencil grip will need to develop their fine motor skills.

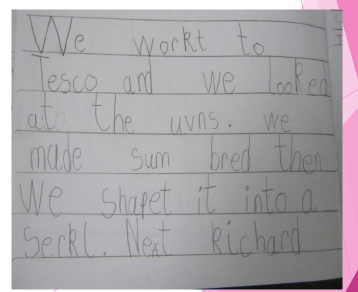
#### Pencil control











## Some activities to develop these skills:









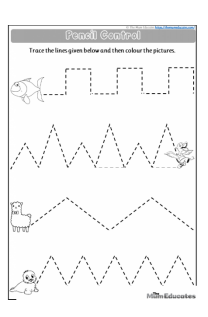




















### Messy play Ideas













#### Key Messages

- Children need to develop their Gross motor skills before they develop their fine.
- Is your child ready to be writing letters?
- To improve handwriting you do not need to be sitting down doing handwriting.
- Writing- Start big and get smaller!
- Developing fine motor skills should be fun!

#### Stay and Play Session

- Enjoy trying the fine motor skills activities with your child.
- ▶ Feel free to ask any questions.
- Please do not use your phones in the classrooms.
- Please do not take any prams into the classrooms.