#### Paediatric Quiz

6 – 8 week baby check

Think and act fast to press button on your pad

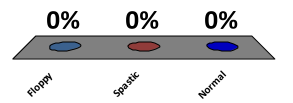


## What do you notice about this child's posture?



### What do you notice about this child's posture?

- A. Torticollis
- B. Floppy baby
- C. Normal posture

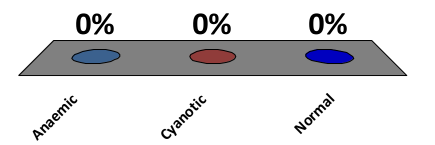


## What do you notice about this baby? What might be the cause?



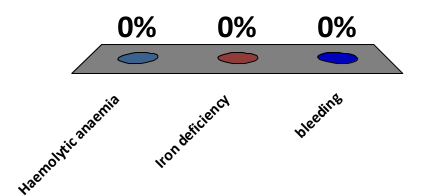
#### What do you notice about this baby?

- A. Cross legged posture
- B. Anaemia
- C. Normal



#### What might be the cause

- A. Haemolytic anaemia
- B. Iron deficiency
- C. bleeding

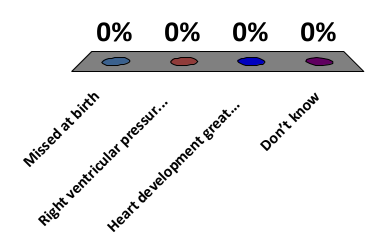


### Why might Cyanotic Heart Disease be picked up at 6 weeks and not at birth?

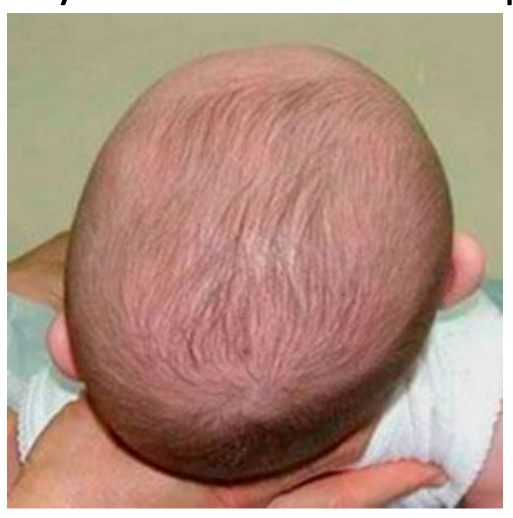


### Why might Cyanotic Heart Disease be picked up at 6 weeks and not at birth?

- A. Missed at birth
- B. Right ventricularpressure lowest at 6weeks
- C. Heart development greatest at 6 weeks
- D. Don't know

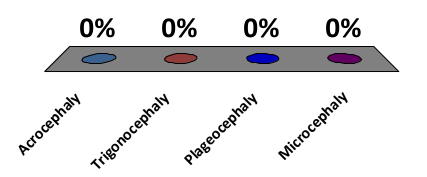


#### What do you call this skull shape?



#### What do you call this skull shape?

- A. Acrocephaly
- B. Trigonocephaly
- C. Plageocephaly
- D. Microcephaly

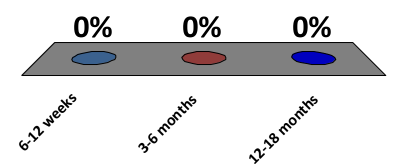


### When does the anterior fontanelle close?

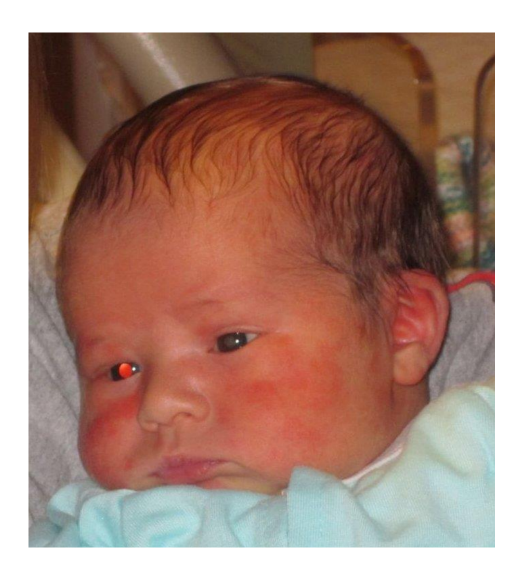


### When does the anterior fontanelle close?

- A. 6-12 weeks
- B. 3-6 months
- C. 12-18 months

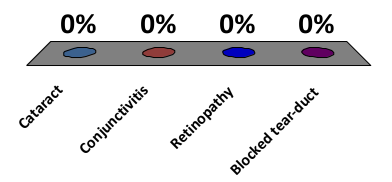


#### What does this child have?



#### What does this child have?

- A. Cataract left eye
- B. Retinoblastoma right eye
- C. stye

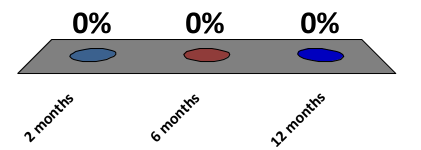


#### When is it?



#### What is this?

- A. Prenatal tooth
- B. Benign tumour of gum
- C. Normal oral cavity

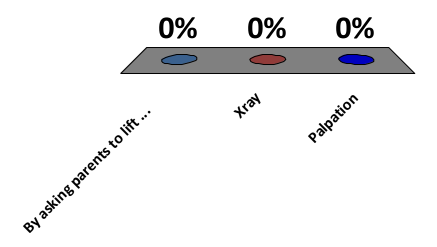


### what could be the cause of asymmetry here?



## What could be the cause of asymmetry here?

- A. Fracture clavicle
- B. Hand on one side and face tilt
- C. Nipple prominence

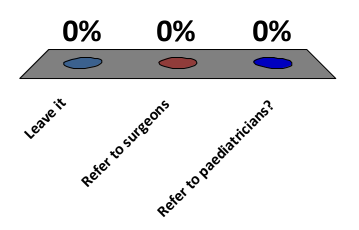


# What do you notice? What advice would you give?



### What do you notice? What advice would you give?

- A. Abdominal distension
- B. Abnormal shape of chest
- C. Accessory nipple

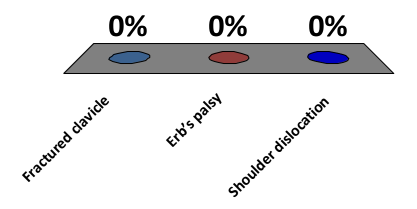


## What condition does this baby have and why?



#### What condition does this baby have?

- A. Klumpkey's palsy
- B. Erb's palsy
- C. Shoulder dislocation

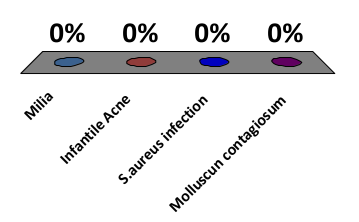


## What is this skin condition? What is your management?



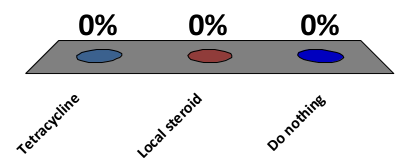
#### What is this skin condition?

- A. Milia
- B. Erythema neonartum
- C. Epstein's pearls
- D. Molluscun contagiosum



#### What is your management?

- A. Tetracycline
- B. Local steroid
- C. Do nothing

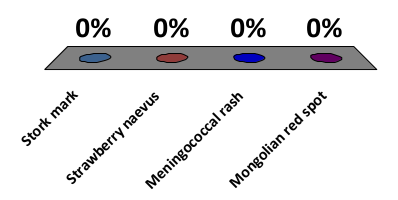


## What is this skin condition? What is your management?



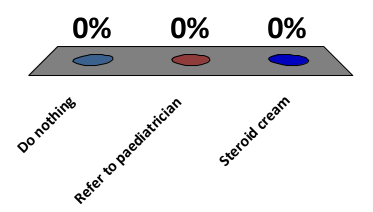
#### What is this skin condition?

- A. eczema
- B. Pigmented naevus
- C. Stork mark



#### What is your management?

- A. Do nothing
- B. Refer to paediatrician
- C. Steroid cream

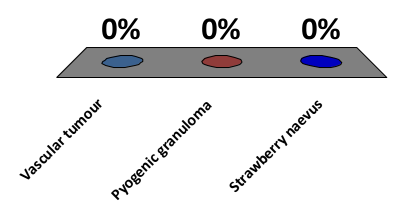


### What is this skin condition? What will happen if you do nothing?



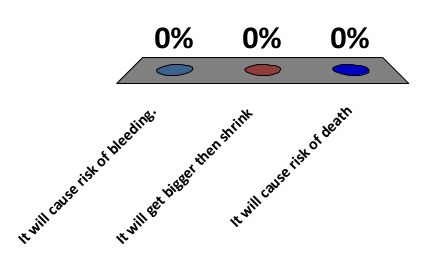
#### What is this skin condition?

- A. Frozen child syndrome
- B. bruise
- C. Strawberry naevus



#### What will happen if you do nothing

- A. It will cause risk of bleeding.
- B. It will get bigger then shrink
- C. It will cause risk of death

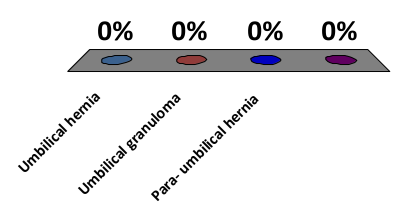


#### What is this?



#### What is this?

- A. Umbilical granuloma
- B. umbilical hernia
- C. Non vascular tumour

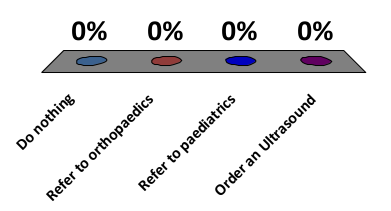


# A baby has asymmetrical hip creases. What would you do next?



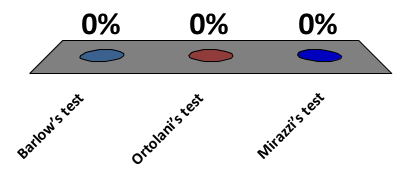
### A baby has asymmetrical hip creases. What would you do next?

- A. Do nothing
- B. Refer to orthopaedics
- C. Refer to paediatrics
- D. Order an Ultrasound



### What test would be useful to detect a dislocatable hip?

- A. Barlow's test
- B. Ortolani's test
- C. Mirazzi's test



#### **Ortolanis Test**



#### Barlow's Test

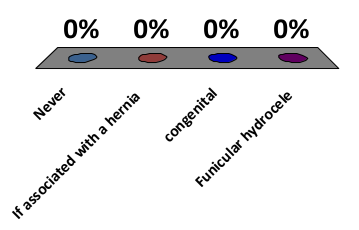


## When do you need to refer a baby with hydrocele?



## When do you need to refer a baby with hydrocele?

- A. immediately
- B. 6 weeks
- C. 6 months
- D. never

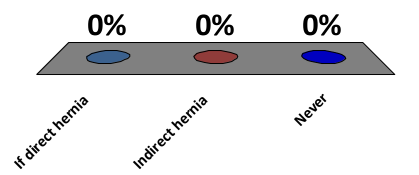


#### What is this



#### What is this

- A. balanitis
- B. Intestinal obstruction
- C. Inguinal hernia

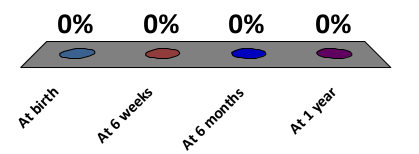


### When should you refer undescended testes?



### When should you refer undescended testes?

- A. At birth
- B. 6 weeks
- C. 6 months
- D. 9-12 months

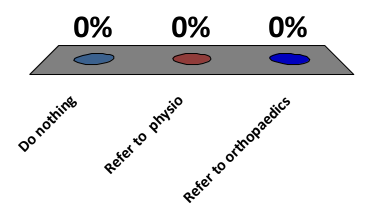


## How would you manage this condition?



### How would you manage this condition?

- A. Do nothing
- B. physiotherapy
- C. Orthopaedic referral



#### THE END