



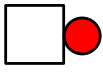
Look,



check



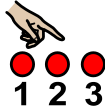
estimate



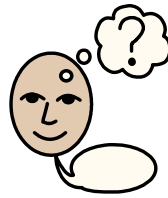
by



how many then



counting.

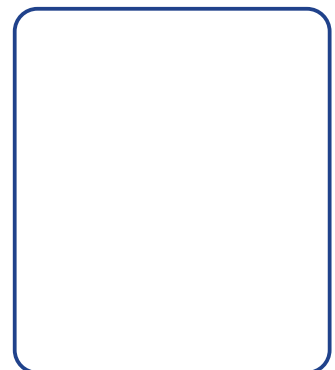
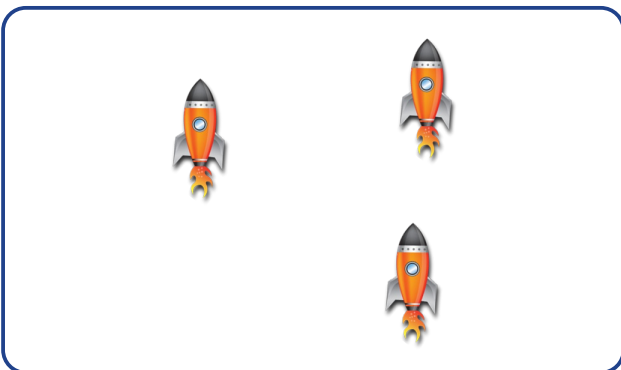
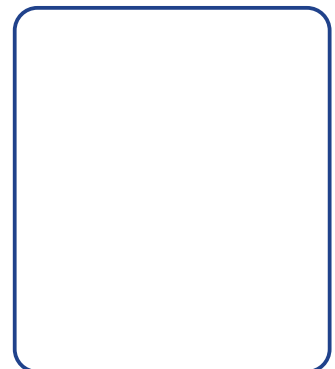
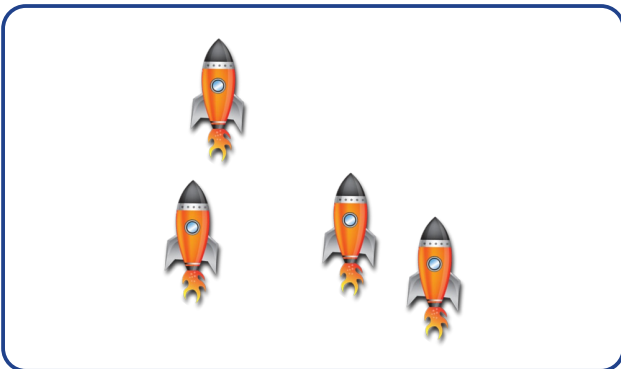
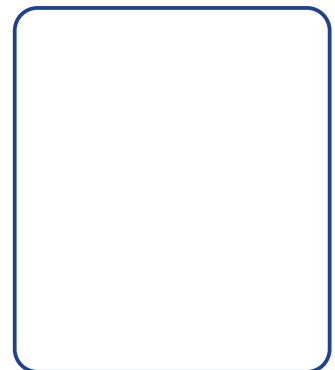
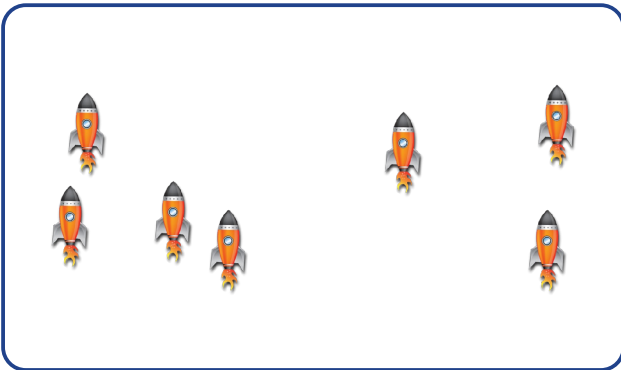
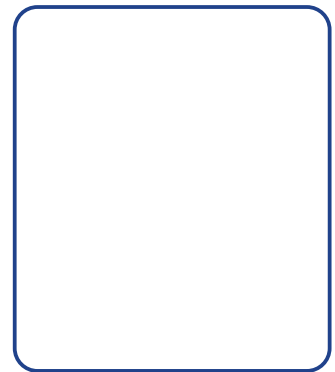
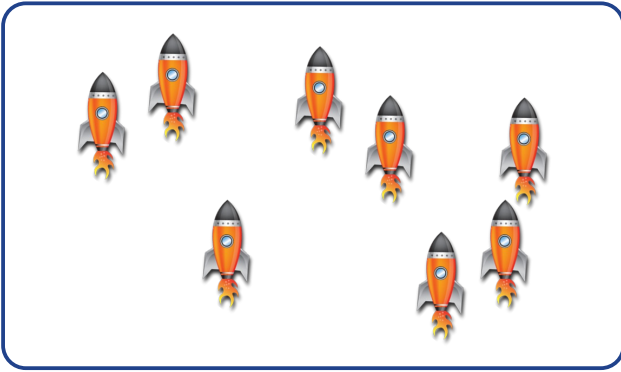


Estimate



1 2 3

Count





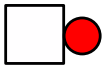
Look,



check



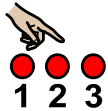
estimate



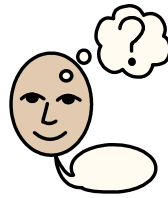
by



how many then



counting.

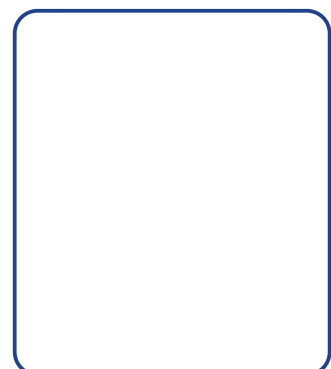
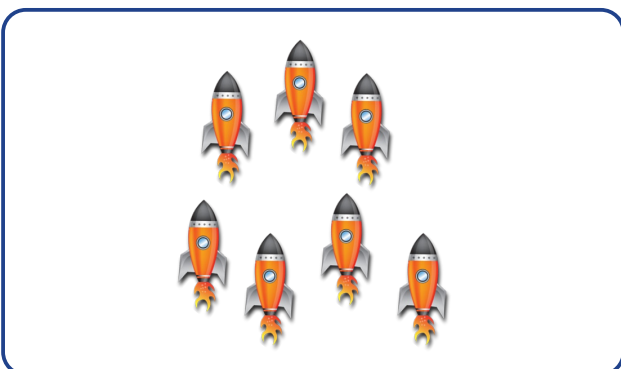
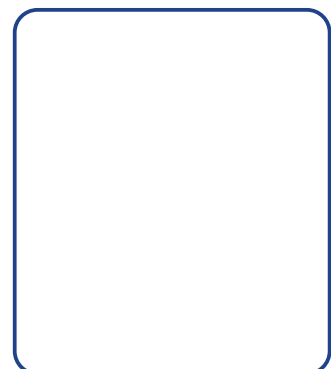
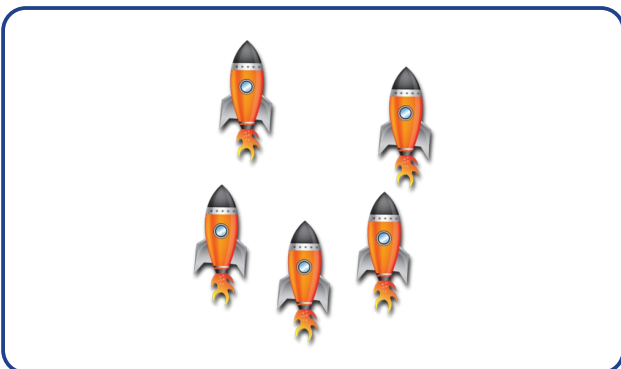
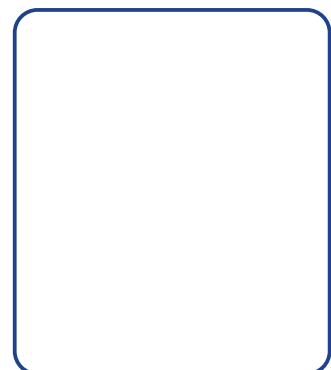
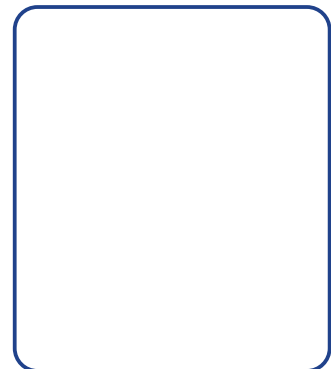
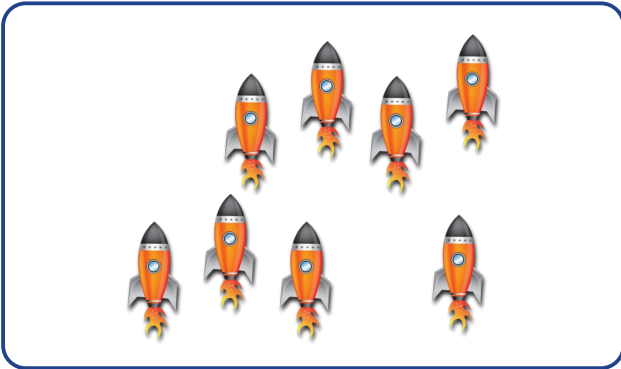


Estimate



1 2 3

Count





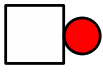
Look,



check



estimate



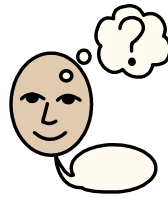
by



how many then



counting.

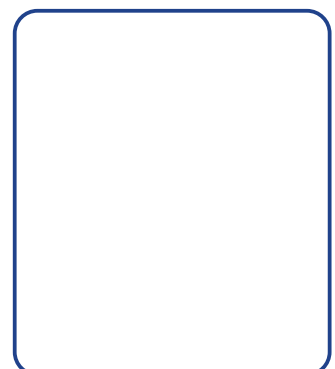
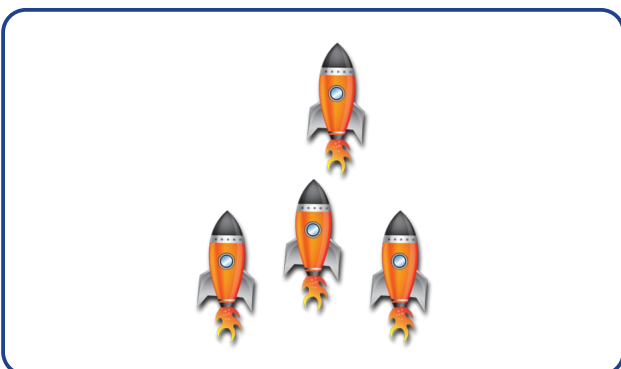
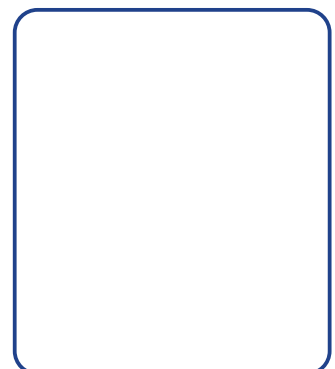
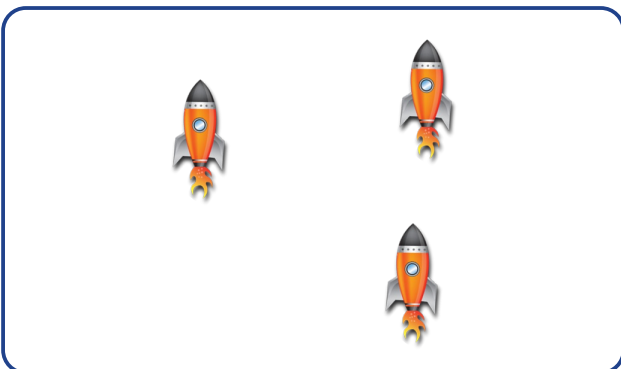
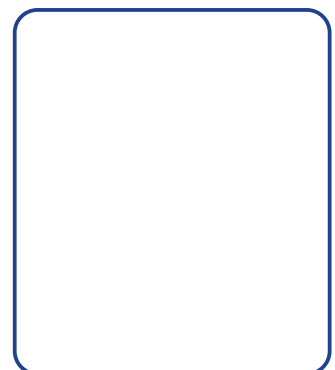
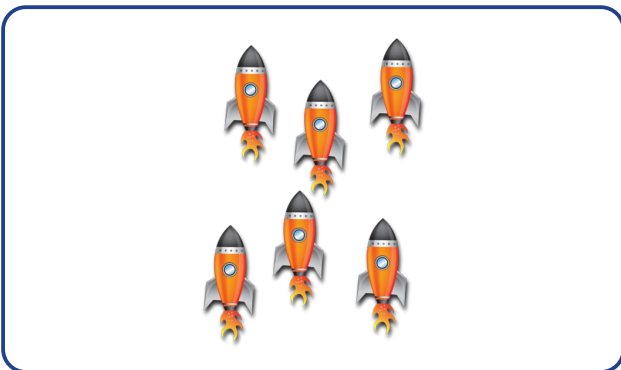
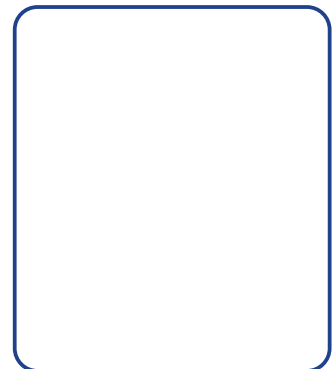
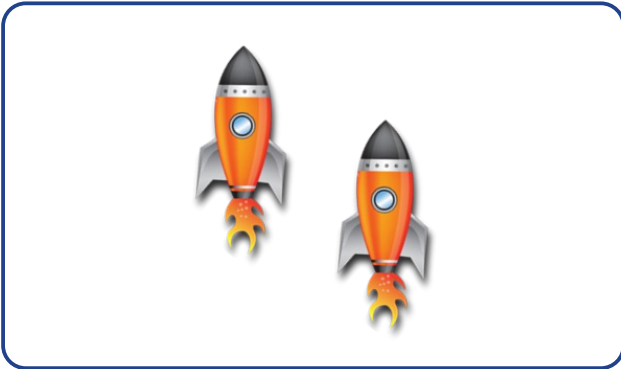


Estimate



1 2 3

Count





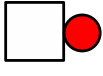
Look,



check



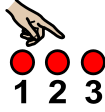
estimate



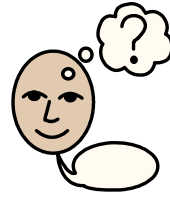
by



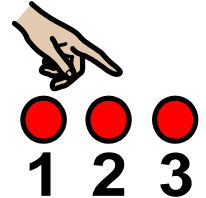
how many then



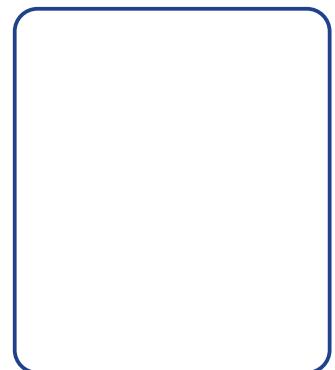
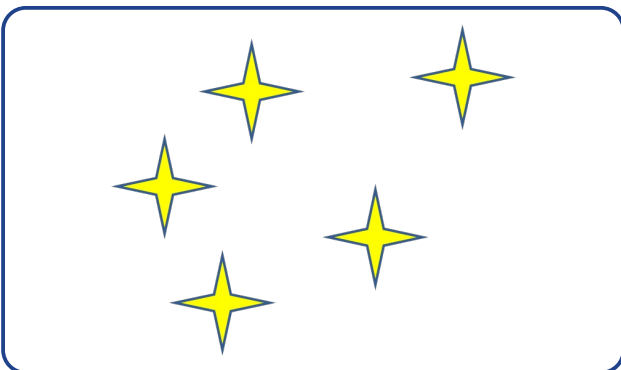
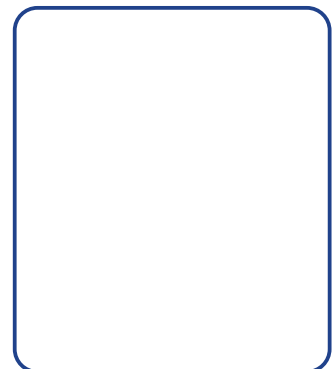
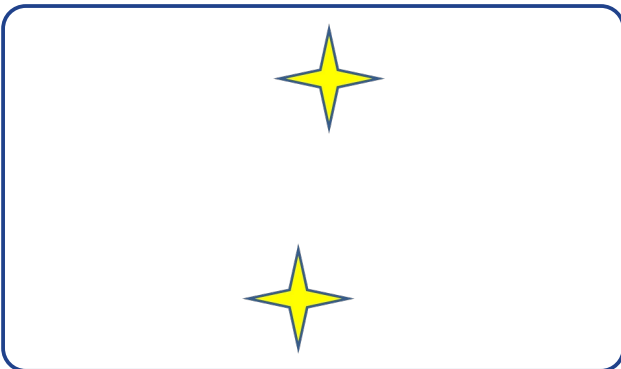
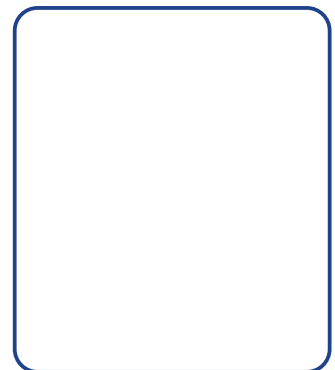
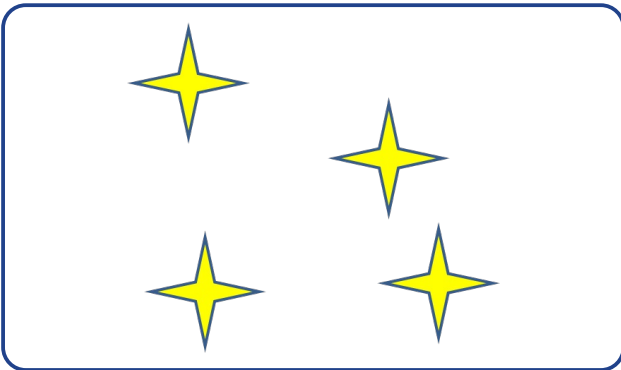
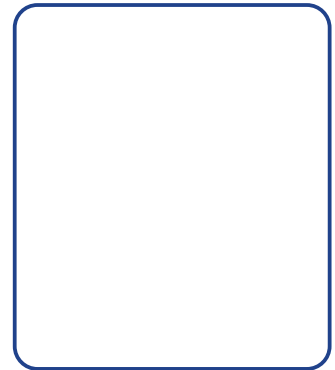
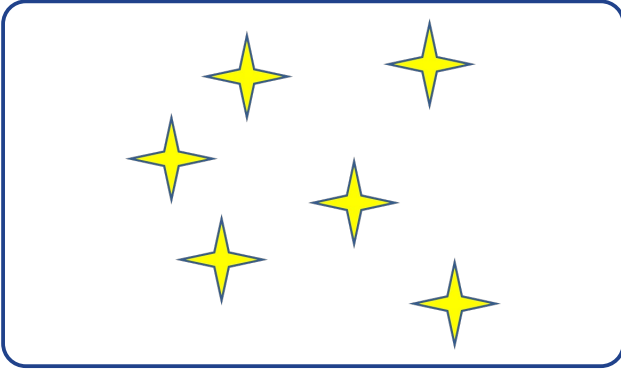
counting.



Estimate



Count





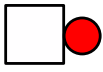
Look,



check



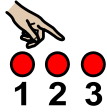
estimate



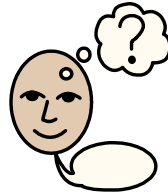
by



how many then



counting.

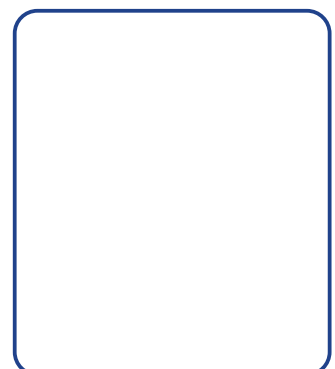
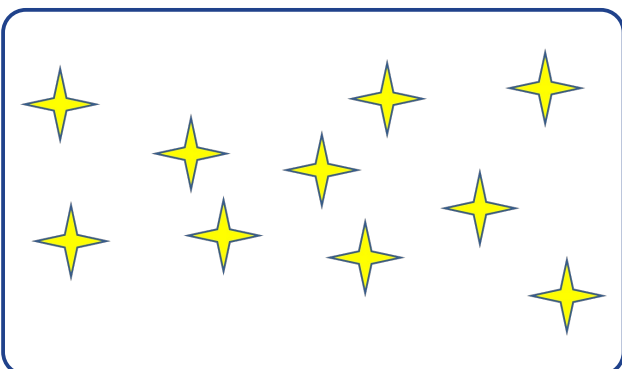
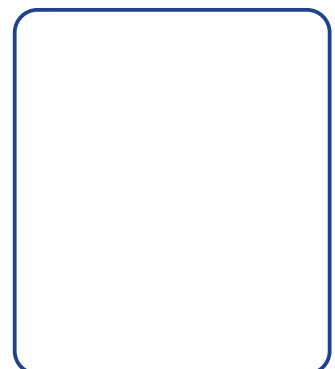
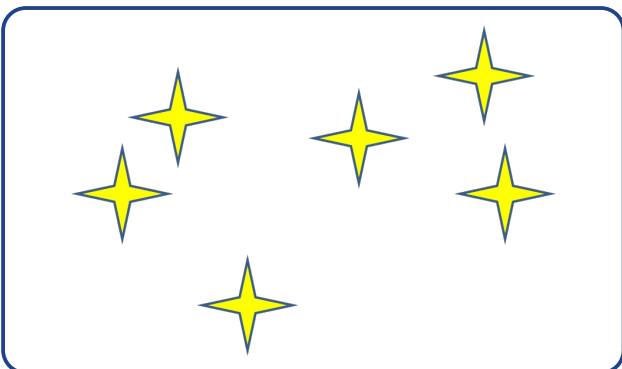
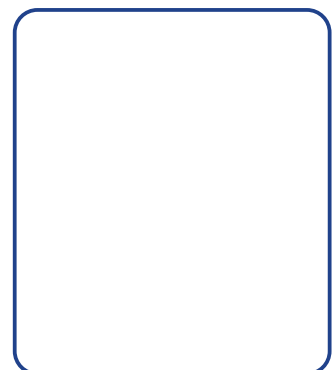
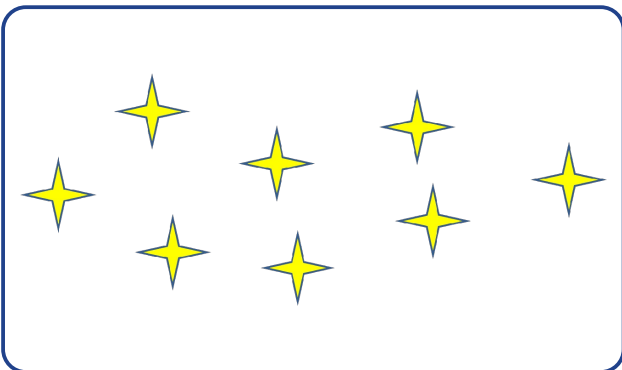
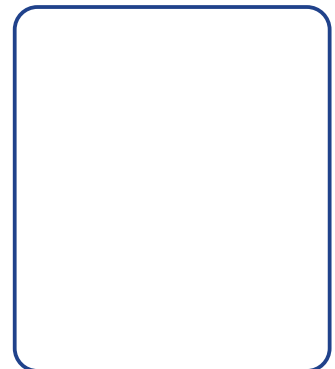
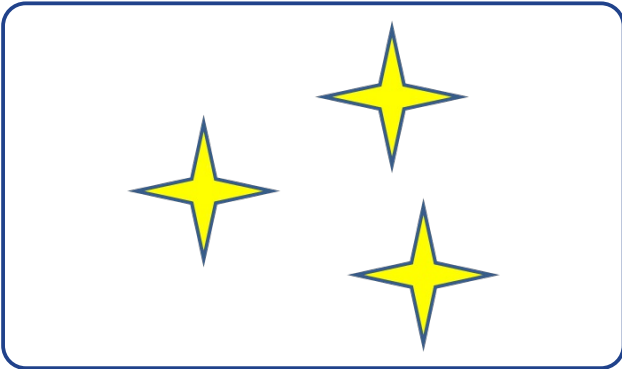


Estimate



1 2 3

Count





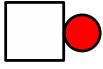
Look,



check



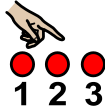
estimate



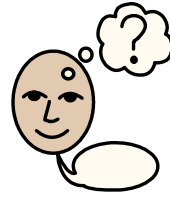
by



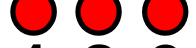
how many then



counting.



Estimate



1 2 3

Count

