

XT - SYFERVAARDIGHEID Graad 1

Naam: _____

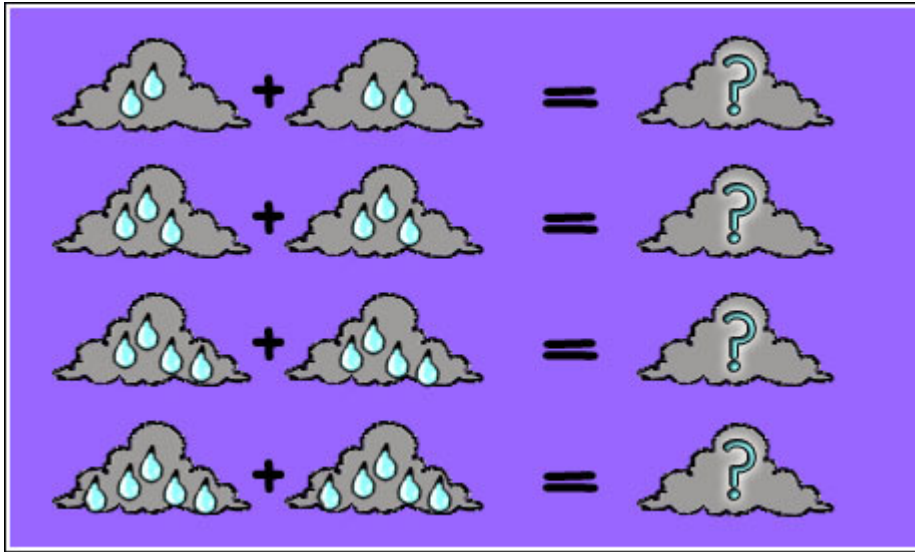
Klas: _____

Vak: Halveer en verdubbel

Datum: _____

Punte: 10

Vrae 1 tot 2 verwys na die volgende skets



Skets 1: Cloudy drops

Vraag 1: Cloze [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Dubbel 4 is (1).

| | |
|---|--|
| 1 | |
|---|--|

▸6

▸8

▸10

▸12

Vraag 2: Cloze [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Dubbel 5 is (1).

| | |
|---|--|
| 1 | |
|---|--|

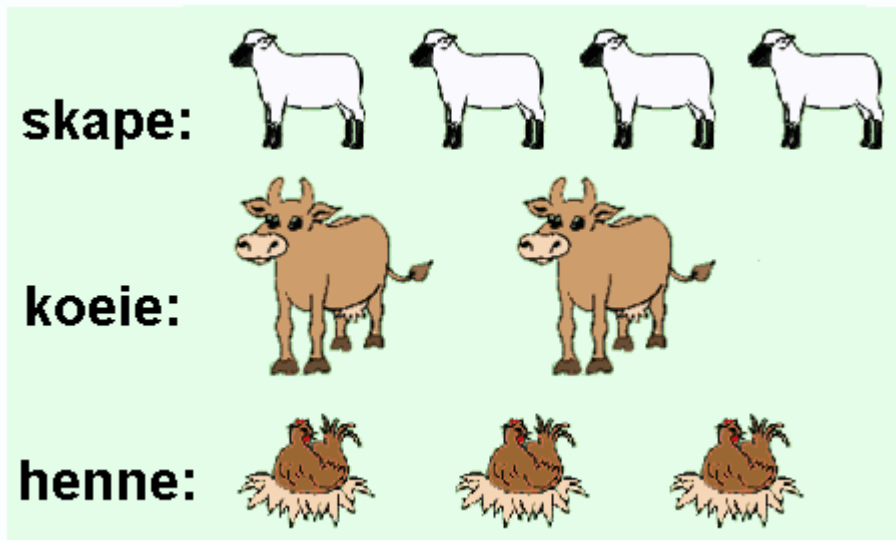
▸4

▸6

▸8

▸10

Vrae 3 tot 4 verwys na die volgende skets



Skets 2: 1ARC30-Z.GIF

Vraag 3: Socrates [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Daar is 3 hoenders.
Dubbel 3 is ...

Vraag 4: Cloze [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Daar is 2 koeie en 4 skape.
Dubbel 2 is (1).
Dubbel 4 is (2).

| | |
|---|--|
| 1 | |
|---|--|

| | |
|---|--|
| 2 | |
|---|--|

▸8

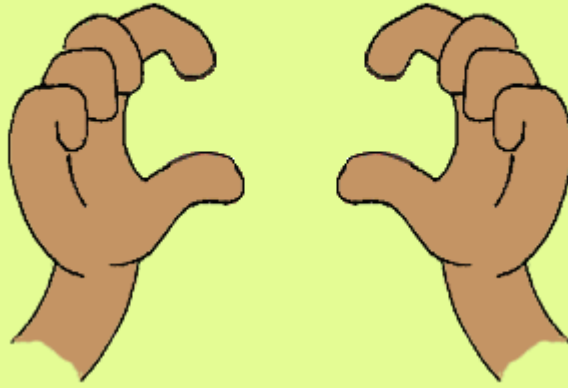
▸6

▸10

▸4

Vrae 5 tot 6 verwys na die volgende skets

hande en vingers



Skets 3: 1AIR40-Z.GIF

Vraag 5: Socrates [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Daar is tien vingers.

Die helfte van 10 is ...

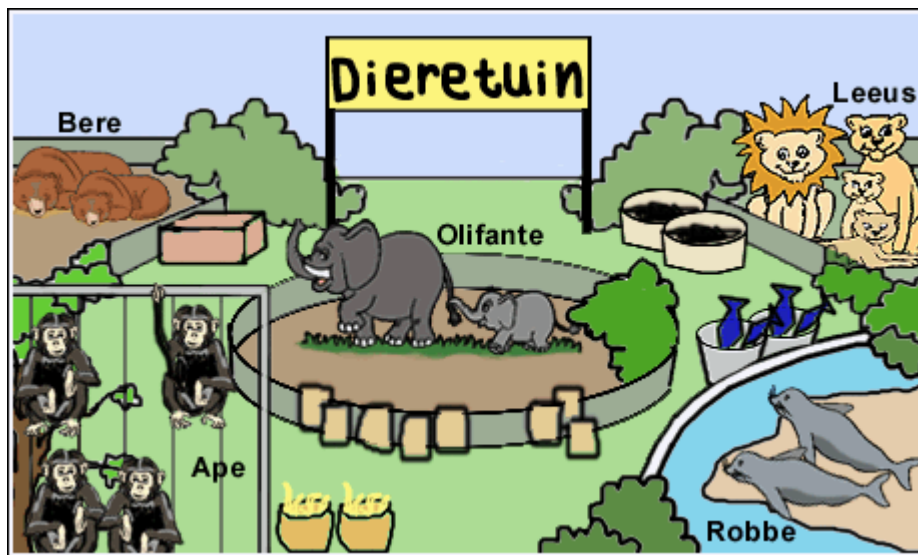
Vraag 6: Socrates [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Daar is tien vingers.

Die helfte van 10 is ...

Vraag 7 verwys na die volgende skets



Skets 4: 2VZA23.GIF

Vraag 7: Veelvuldige Keuse [1]

Wiskunde - LU 1 : AS 1, AS 12

Daar is vier leeus in die dieretuin.
Die helfte van die aantal leeus is ...

A 2

B 3

C 4

Vraag 8 verwys na die volgende skets



Skets 5: 1R21.GIF

Vraag 8: Veelvuldige Keuse [1]

Wiskunde - LU 1 : AS 4, AS 10, AS 12

Daar sit vier kinders onder die boom.

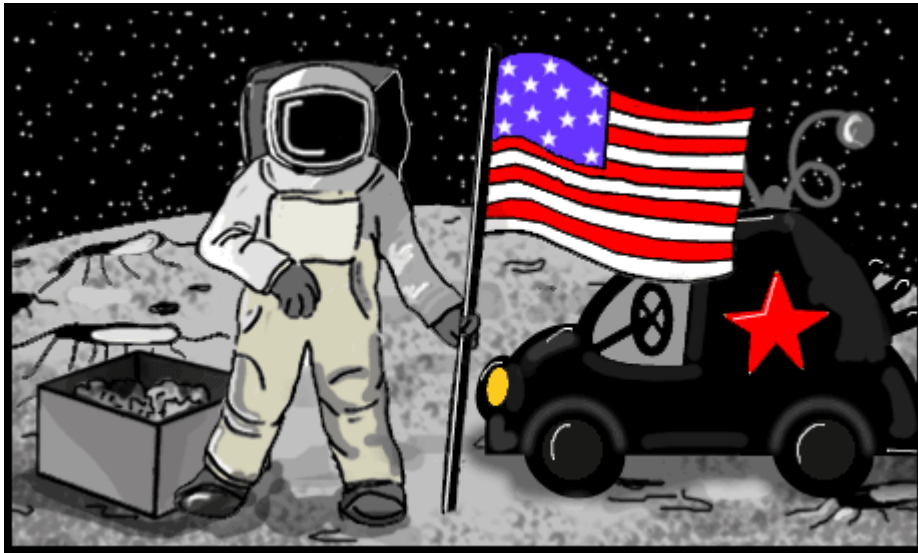
Dubbel 4 is ...

A agt

B ses

C tien

Vrae 9 tot 10 verwys na die volgende skets



Skets 6: 1MC12-Z.GIF

Vraag 9: Cloze [1]

Wiskunde - LU 1 : AS 4, AS 12

Daar is 1 ruimte-man.
Dubbel 1 is (1).

| | |
|---|--|
| 1 | |
|---|--|

▸1

▸2

▸4

Vraag 10: Cloze [1]

Wiskunde - LU 1 : AS 4, AS 12

Daar is 12 wit sterre op die vlag.
Die helfte van 12 is (6).

| | |
|---|--|
| 1 | |
|---|--|

▸6

▸24

▸4

10 Vrae, 6 Bladsye