
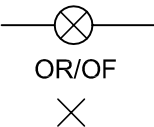

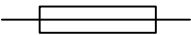





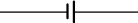


QUESTION 1.1 / VRAAG 1.1

Name Naam	Component Komponent	Symbol Simbool
1) BULB GLOEILAMP		 OR/OF X (1)
2) FUSE SEKERING		 (1)
3) SWITCH SKAKELAAR		 (1)
4) MOTOR		 (1)
5) CELL SEL		 (1)

QUESTION 1.2 / VRAAG 1.2**[5]**

AREA	LOUNGE / SITKAMER = $3760 \times 2960 = 11,1296 \text{ m}^2$
	KITCHEN / KOMBUIS = $2320 \times 2640 = 6,1248 \text{ m}^2$
	LOUNGE + KITCHEN / SITKAMER + KOMBUIS = $11,1296 + 6,1248$
	ANSWER / ANTWOORD = $17,2544 \text{ m}^2$ (3)
PERIMETER OMTREK	(LENGTH x 2) + (BREADTH x 2) / (LENGTE x 2) + (BREEDTE x 2) = $(6400 \times 2) + (5600 \times 2)$
	ANSWER / ANTWOORD = 24 m (2)

[5]PAPER 1 QUESTION 1
GR 11 NOVEMBER 2012VRAESTEL 1 VRAAG 1
GR 11 NOVEMBER 2012**MEMORANDUM**

Copyright reserved

QUESTION 1.3 / VRAAG 1.3

SECTION TYPE SNIT TIPE		ANSWERS ANTWOORDE	
1	CONCRETE BETON	A	1
2	FACE BRICK SIERSTEEN	D	1
3	COMPACTED HARDCORE HARDEPYN	E	1
4	SCREED GIDSPLEISTER	F	1
5	UNDISTURBED EARTH ONVERSTOORDE GROND	G	1

[5]TOTAL
TOTAAL **[15]**