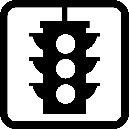
Supported Independent Group 

Monday 28th January 2019

L.O. To find unit fractions of amounts.

|  |  |  |
| --- | --- | --- |
| C:\Users\cmackinnon\AppData\Local\Temp\02938051-e4b8-40a3-a24f-d7486659cc2c.png | C:\Users\cmackinnon\AppData\Local\Temp\e90d3374-d709-468d-8300-b175cff33706.png | ½ of 4 = |
| C:\Users\cmackinnon\AppData\Local\Temp\168de778-6775-43f7-8d98-6f9492a18cab.png | C:\Users\cmackinnon\AppData\Local\Temp\a182d632-e430-492b-8bff-9c12e74e04e6.png | 1/3 of 12 = |
| C:\Users\cmackinnon\AppData\Local\Temp\3f4574e2-554e-4fe5-8509-b9a35ede9bde.png | C:\Users\cmackinnon\AppData\Local\Temp\a8c30901-e342-4556-a7c3-6e221bd23e40.png | ¼ of 4 = |
| C:\Users\cmackinnon\AppData\Local\Temp\0ac6f6a1-4d9a-4d93-9116-61a51e092ff6.png | C:\Users\cmackinnon\AppData\Local\Temp\5fdb4cec-c296-4797-96fc-af4a1b329d4d.png | ½ of 8 = |
| C:\Users\cmackinnon\AppData\Local\Temp\2f34bc85-ab80-4f54-89d5-43cc7b2686df.png | C:\Users\cmackinnon\AppData\Local\Temp\ca803c1f-e444-4c84-9707-e6bf5136c8ac.png | 1/3 of 6 = |
| C:\Users\cmackinnon\AppData\Local\Temp\5fb41ab2-c23b-49f9-b21c-5e330f1e144e.png | C:\Users\cmackinnon\AppData\Local\Temp\631120fa-15a1-4f4c-82de-7431e6921f52.png | ¼ of 8 = |

Extension Questions

(to be stuck in individually- pupils draw their own bar model and use it to find the unit fraction)

|  |  |
| --- | --- |
| C:\Users\cmackinnon\AppData\Local\Temp\4ada1382-3923-44eb-87fc-4e5014faddc1.png  ¼ of 12 = | C:\Users\cmackinnon\AppData\Local\Temp\e93e2550-af48-43cf-832a-f1c410901ca4.png  1/3 of 9 = |
| C:\Users\cmackinnon\AppData\Local\Temp\a0dc8c91-1434-48a9-b027-a61ec520705b.png  1/3 of 3 = | C:\Users\cmackinnon\AppData\Local\Temp\2781571e-49b2-4441-be29-cb0165fe197e.png  ½ of 6 = |
| C:\Users\cmackinnon\AppData\Local\Temp\9d2a1336-75e2-448d-bc81-40dc82d12710.png  ½ of 10 = |  |