**MEMO Gr. 10 March Assessment**

**QUESTION 1**

1.1 Show that the decimal  is a rational number. (4)

√ √ √ √

1.2 Determine, without the use of a calculator, between which two integers

the number  will lie. (2)

**[6]**

√ √

**QUESTION 2**

Expand and simplify:

2.1  (3)

 √ trinomial; √ FOIL; √ answer

2.2  (2)

 √ diff squares; √ answer

2.3  (2)

 √ 1st term; √ second term

2.4  (3)

 √ first (); √ second (); √ answer

**[10]**

**QUESTION 3**

Factorise the following expressions completely:

3.1  (3)

√ sign change √√ each bracket

3.2  (3)

 √ first (); √ second bracket squared; √ signs

3.3  (4)

 √ grouping

√ (m-1); √ (m-n); √ (m+1)

**[10]**

**QUESTION 4**

Simplify the following expressions, assuming all denominators are non-zero:

4.1  (7)

√ per factorization done (1x6=6) √ answer

4.2  (7)

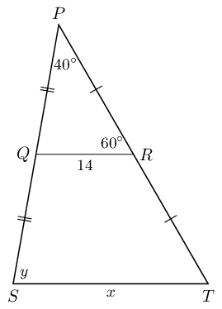
√ factorize cubes; √ factorise trinomial;

√ common denominator; √√√ multiplied correct in numerator; √ answer in numerator

**[14]**

**QUESTION 5**

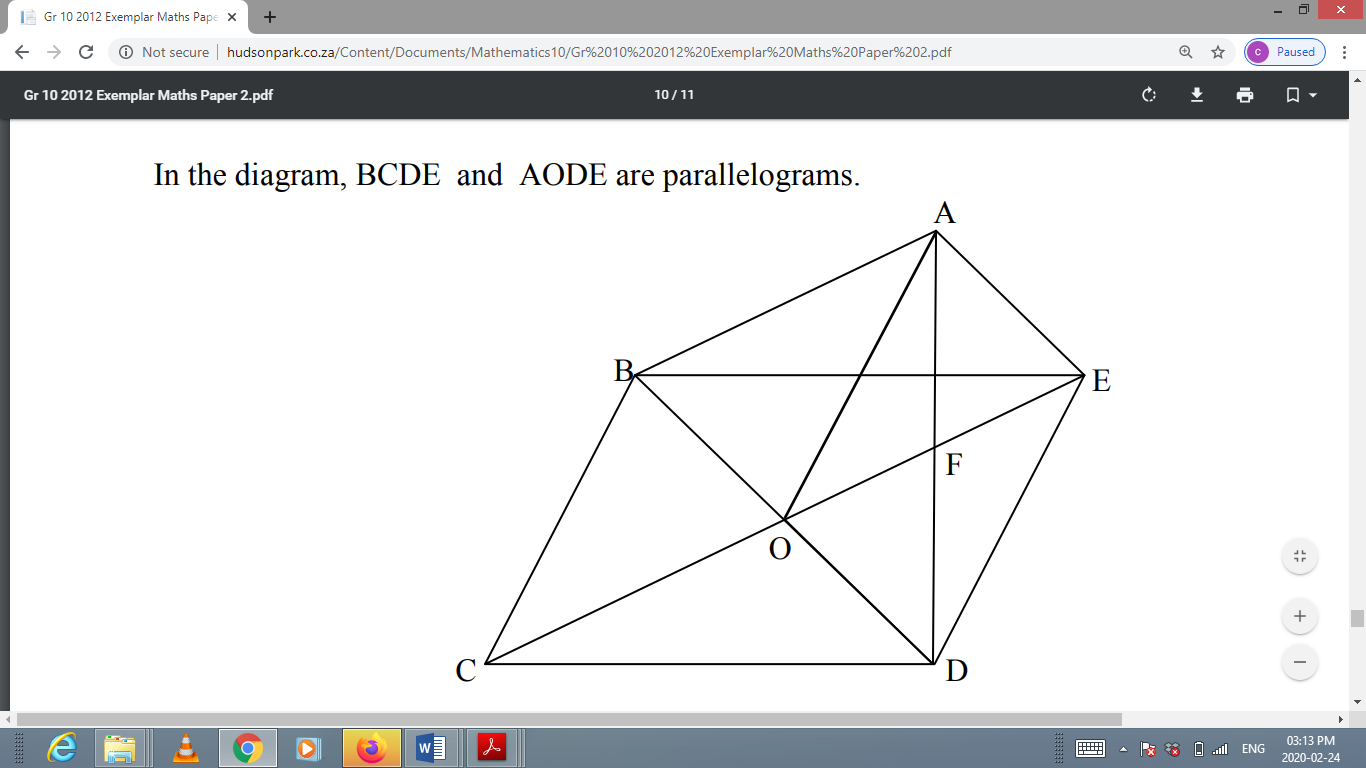
5.1 Given that  and prove that  and  (5)



See attached answer.

5.2 In the diagram, **AODE** is a parallelogram. Also, **OF** is parallel to **BA**.

**Prove that ABOE is a parallelogram.** (5)



|  |  |
| --- | --- |
| **STATEMENT** | **REASON** |
| 1)  **√ S** | Given; **√ R** |
| Thus |  |
| 2)  **√ S** | Opp sides of parm AODE is parallel; **√ R** |
| Thus | OD extended to DB |
|  |  |
| ABOE is a parallellogram | 2 pairs of opposite sides are parallel |
|  | **√ R** |

**Total: /50**