

Agenda

1) Brainstorm Movie/show for tomorrow

2) Take HW out to be checked

"Mixed Review" Worksheet

3) Polynomial Museum

- Simplify each polynomial
- put a sticky note on each "exhibit" with your answer
- A "curator" will come up and summarize the answers
- clarify any confusion with answers

4) Exponent Jeopardy

- Each team gets a marker and whiteboard
- All teams put up answer
- All correct answers get points
- Winners decide on movie/show for tomorrow

HW:NONE!!

$$\frac{6(r+2)}{20} \cdot \frac{4r}{6(r+2)}$$

$$\frac{2(p + 6)}{4} \cdot \frac{p - 3}{2(p - 3)}$$

$$\frac{(p + 6)(p - 4)}{p - 4} \cdot \frac{1}{(p - 4)(p - 2)}$$

$$\frac{u + 5v}{8v^2u^2} - \frac{u - 6v}{8v^2u^2}$$

$$\frac{5n}{30m} + \frac{2m + 4n}{30m}$$

$$\frac{8}{7v - 6} + \frac{4}{3v^2}$$

$$\frac{4}{n+7} - \frac{7}{n-2}$$

$$\frac{7v}{8} - \frac{8v - 4}{5v - 2}$$

Exponent Jeopardy