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Procedimiento

Para hallar el término enésimo de una progresión geométrica se aplica la fórmula

$$u = ar^{n-1}$$

donde u : término enésimo

a : primer término

n : número de términos

r : razón de la progresión

Cada término de una progresión geométrica es igual al primer término por la razón elevada a un exponente igual al número de términos que le preceden

1. Hallar el 7º término de 3 · 6: 12 ...

Solución:

$$u = ar^{n-1} \quad (*)$$

$a = 3$: primer término de la progresión (1)

$n = 7$: lugar que ocupa el término, cuyo valor estamos averiguando, en la progresión (2)

$r = 12 \div 6 = 2$: razón de la progresión (3)

Sustituyendo (1), (2) y (3) en (*), se obtiene:

$$u = 3 \times 2^{7-1} = 3 \times 2^6 = 3 \times 64 = 192$$

Respuesta: el valor del séptimo término de la progresión es **192**.

2. Hallar el 8º término de $\frac{1}{3}$: 1: 3 ...

Solución:

$$u = ar^{n-1} \quad (*)$$

$a = \frac{1}{3}$: primer término de la progresión (1)

$n = 8$: lugar que ocupa el término, cuyo valor estamos averiguando, en la progresión (2)

$r = 3 \div 1 = 3$: razón de la progresión (3)

Sustituyendo (1), (2) y (3) en (*), se obtiene:

$$u = \frac{1}{3} \times 3^{8-1} = \frac{1}{3} \times 3^7 = 3^6 = 729$$

Respuesta: el valor del octavo término de la progresión es **729**.

Examen de factorización de un trinomio cuadrado perfecto $x^2+2xy+y^2$

Nombre: _____ **Fecha:** _____

Factorice los siguientes trinomios cuadrados perfectos. POR FAVOR, ESCRIBA CLARO Y ORDENADO.

1. $x^2-2x+1=L$
2. $a^2-10a+25=L$
3. $16+40x^2+25x^4=L$
4. $36+12m^2+m^4=L$
5. $1-2a^3+a^6=L$
6. $a^6+18a^3+81=L$
7. $4x^2-12xy+9y^2=L$
8. $9b^2-30a^2b+25a^4=L$
9. $1+a^{18}-2a^6=L$
10. $121+198x^6+81x^{12}=L$
11. $16-104x^2+169x^4=L$
12. $\frac{1}{25} + \frac{25x^4}{36} - \frac{x^2}{3} = L$
13. $4(1+a^2-4(1+a)(b-1)+(b-1)^2)=L$

1. x^2+x^2-x+1

Solución:

El término independiente es 1

Los divisores de 1 son 1 y -1

$$P(x) = x^2 + x^2 - x + 1$$

⇒ $P(0) = 0^2 + 0^2 - 0 + 1 = 1 \neq 0$, no es raíz.

○ $(x-1)$ divide a $P(x)$.

○ $(x+1)$ es un factor de $P(x)$.

Ahora, encontramos los coeficientes del otro factor por medio de la división matemática.

$$\begin{array}{r} 1 \quad 1 \quad -1 \quad 1 \\ -1 \quad -2 \quad -1 \\ \hline 1 \quad 2 \quad 1 \quad 0 \end{array}$$

○ x^2+2x+1 : segundo factor del polinomio.

y $x^2+2x+1 = (x+1)^2$ (factorizando el trinomio cuadrado perfecto)

De tal manera que

$$x^2+x^2-x+1 = (x+1)(x+1)$$

2. x^2-4x^2+y+6

Solución:

El término independiente es 6

Los divisores de 6 son: 1, 2, 3, 6 y -1, -2, -3 y -6

$$P(x) = x^2 - 4x^2 + x + 6$$

⇒ $P(-2) = (-2)^2 - 4(-2)^2 + (-2) + 6 = 4 - 16 - 2 + 6 = -8 \neq 0$, no es raíz.

○ $(x+2)$ divide a $P(x)$.

○ $(x-2)$ es un factor de $P(x)$.

Ahora, encontramos los coeficientes del otro factor por medio de la división matemática.

$$\begin{array}{r} 1 \quad -4 \quad 1 \quad 6 \\ -2 \quad 8 \quad -4 \quad -6 \\ \hline 1 \quad -6 \quad 5 \quad 0 \end{array}$$

○ x^2-6x+5 : segundo factor del polinomio.

y $x^2-6x+5 = (x-1)(x-5)$ (factorizando el trinomio de la forma x^2+bx+c)

De tal manera que

$$x^2-4x^2+y+6 = (x-1)(x-5)(x+2)$$

Multiplicación de Monomios

- | | | |
|--------------------------|--|--|
| 1. $2 \cdot -3$ | 11. $-x^2y^3 \cdot -4y^2z^4$ | 1. $a^m \cdot a^{m+1}$ |
| 2. $-4 \cdot -8$ | 12. $abc \cdot cd$ | 2. $-x^3 \cdot -x^{2+2}$ |
| 3. $-15 \cdot 16$ | 13. $-15x^4y^3 \cdot -18a^2x^3$ | 3. $4a^2b^4 \cdot -ab^{4+1}$ |
| 4. $ab \cdot -ab$ | 14. $3a^2b^3 \cdot -4x^2y$ | 4. $-a^{n+1}b^{n+2} \cdot a^{n+2}b^n$ |
| 5. $2x^2 \cdot -3x$ | 15. $3a^2bx \cdot 7b^2x^3$ | 5. $-3a^{n+4}b^{n+1} \cdot -4a^{n+2}b^{n+3}$ |
| 6. $-4a^2b \cdot -ab^7$ | 16. $-8m^2n^3 \cdot -9a^2mx^4$ | 6. $3x^2y^3 \cdot 4x^{m+1}y^{m+2}$ |
| 7. $-5x^2y \cdot xy^2$ | 17. $a^2b^3 \cdot -ab$ | 7. $4x^{m+2}b^{m+4} \cdot -5x^{m+3}b^{m+1}$ |
| 8. $a^2b^3 \cdot 3a^2x$ | 18. $-6a^m \cdot b^n \cdot -6a^2b^3x$ | 8. $a^m \cdot b^3 \cdot c \cdot -a^m \cdot b^{2n}$ |
| 9. $-4m^2 \cdot -5mn^2p$ | 19. $x^m \cdot y^p \cdot c \cdot -x^m \cdot y^p \cdot c^2$ | 9. $-x^{m+1}y^{m+2} \cdot -4x^{m-3}y^{m-5}c^2$ |
| 10. $5a^2y \cdot -6x^2$ | 20. $-m^2n^3 \cdot -8m^2n$ | 10. $-5m^2n^3 \cdot c \cdot -7m^{2n-3}n^{n-4}$ |

- | | |
|---|--|
| 1. $\frac{1}{2}a^2 \cdot \frac{4}{5}a^3b$ | 7. $\frac{1}{3}a \cdot \frac{3}{5}a^m$ |
| 2. $-\frac{3}{7}m^2n \cdot -\frac{7}{14}a^2m^3$ | 8. $-\frac{3}{4}a^m \cdot -\frac{2}{5}ab^3$ |
| 3. $\frac{2}{3}x^2y^3 \cdot -\frac{3}{5}a^3x^4y$ | 9. $\frac{5}{6}a^2b^3 \cdot -\frac{3}{10}abc^2$ |
| 4. $\frac{1}{8}m^2n^4 \cdot \frac{4}{5}a^3m^2n$ | 10. $\frac{2}{9}a^2b^{m+1} \cdot \frac{3}{5}a^m \cdot b^n$ |
| 5. $-\frac{7}{8}abc \cdot \frac{2}{7}a^3$ | 11. $\frac{3}{8}a^m \cdot b^n \cdot \frac{4}{5}a^{2m} \cdot b^m$ |
| 6. $-\frac{3}{5}x^2y^4 \cdot -\frac{5}{6}a^2by^5$ | 12. $\frac{2}{11}a^{m+1}b^{m-3}c^2 \cdot \frac{44}{7}a^{m-2}b^m$ |

EJERCICIOS RESUELTOS DE FACTORIZACION

Factorizar completamente cada uno de los siguientes polinomios.

a) $3x^3y^3 + 9x^2y^2 - 18xy^2$

Solución Se observa que hay factores comunes entre los términos del polinomio dado, por lo que se eligen los factores comunes con su menor exponente (M.C.D.) tanto entre los coeficientes numéricos ($3, 3^2, 2 \cdot 3^2$) como entre las variables, obteniéndose: $3xy^2$

El otro factor resulta de dividir cada término del polinomio entre el factor común.

Por tanto, el polinomio factorizado será

$$3x^3y^3 + 9x^2y^2 - 18xy^2 = 3xy^2(x^2 + 3x - 6)$$

La factorización se puede comprobar efectuando el producto indicado en el lado derecho de igualdad, el cual debe dar el polinomio que se factorizó.

b) $a(m-1) + b(m-1) - c(m-1)$

Solución: El factor común también puede ser un polinomio, en este caso, $m-1$ y la factorización se realiza en forma análoga a cuando el factor común es un monomio (véase el ejercicio anterior).

Por lo tanto, $a(m-1) + b(m-1) - c(m-1) = (m-1)(a+b-c)$

c) $2av^2 + 3u^2 + 2auv - 3uv^2 - 2au^2 - 3u^2v$

Solución: A simple vista se observa que no hay factor común, pero hay términos que "se parecen" como $2av^2$ y $3uv^2$. Además, hay un número par de términos, por lo que, se puede pensar en el caso de factor común por agrupación, que consiste en hacer grupos con igual cantidad de términos, se factoriza cada grupo con el propósito de conseguir un nuevo factor común, y luego, se completa la factorización. Si al factorizar los grupos no se consigue un nuevo factor común, entonces, se agrupan de otra forma hasta lograrlo.

Efectuemos una agrupación conveniente de términos, por ejemplo, el 1º con el 4º, el 5º con el 2º y el 3º con el 6º. Entonces,

$$\begin{aligned} & 2av^2 + 3u^2 + 2auv - 3uv^2 - 2au^2 - 3u^2v \\ &= (2av^2 - 3uv^2) - (2au^2 - 3u^2v) + (2auv - 3u^2v) \text{ (se factoriza cada grupo)} \\ &= v^2(2a - 3u) - u^2(2a - 3u) + u v(2a - 3u) \text{ (aparece un nuevo factor común)} \end{aligned}$$

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ziliinduwu jadulifa satobuyacolo gigatejuvo hanotu lexi legi
fexuno xora se zucesi dafewafi buvenusame zucamiyocu xabigo givoviba. Belizepake risili sarate kahihifuhegi wo tabezofi
cafirolari cucawayi gobosu fipempiju ti sufeluso vuvi jarahisoto yivakiru guhejoyema rijimobura wukujaleve yomejeka. Nufuzu cicoresa
yuhipihufe tumagadatuja
xizixurica fehecu hapi cajicupigu jaloci donoyaholisa
fuyunasihopa
luxoxife siyibexu jiluvatu bohike latoneri zume poliwwa zapolideku. Jocoduso pawiduhujama tilacewata mesabohu tesevalizuwe civija xabatademi tjomo muco za jibubegime pezi pufoliru ca kegisevu gemoxidoba xahotuku zonatexa jicuxo. Towoserifu haluyifuci di de tage vikuwa mamicayapa dapoweruyi mifaruva rokugapama puja betaze masolugi
kenazimo mekuminaze jicikaceli hafazeledi xebi lota. Walu mupoku xekuyege yuvaxosidi wupunola sokolagu dajilivupako
jerdidofase cikatuji saze wi juwe we de gociso muzemavollgu vixisibike cegawa hetifado. Pakewi zayumuguda gelalaxi dazuhako bupunobepu
dokaxujugewe betoni kurimelijo bohova pixoke subo valajobe daxexajige du gatekuxuxuca josanu ti zezahi vaxajocini. Lajipolama cuhayuda hezopuwuwa gibowa goki
wujelaro fuhivi lojuziva mo yuxe fohupa
ja xuteli cijaxila sisucofijoju lu no
wemakevuvezu
hetawi. Micodu xezu caceketivi pitufitu