KM 김선생수학 Kim's Maths	Stage 2	Name
© Simplify the following.	© Simplify the following.	
$(1) x \times y$	$(6) e \times f$	
(2) $a \times -b$	$(7) - g \times -h$	
$(3) - m \times n$	$(8) - s \times t$	
$(4) c \times -d$	(9) $k \times -m$	
$(5) - a \times -x$	$(10) - p \times -q$	

© Simplify the following.	© Simplify the following.
(11) $x \times m$	(16) $y \times -x$
$(12) - v \times -u$	$(17) - f \times -d$
$(13) - d \times c$	$(18) - h \times g$
$(14) - b \times -a$	$(19) - r \times p$
(15) $n \times -m$	(20) $c \times -b$

© Simplify the following.	© Simplify the following.
$(21) \ a \times -b \times c$	$(26) c \times -d \times -f$
$(22) - a \times n \times -m$	$(27) - x \times -y \times z$
$(23) x \times -y \times b$	$(28) \ p \times -q \times -r$
$(24) \ d \times -c \times -k$	$(29) - g \times f \times -h$
$(25) - a \times -c \times -b$	$(30) - j \times -t \times -s$

© Simplify the following.	© Simplify the following.
(31) $m \times m$	$(36) - n \times n \times n$
$(32) -x \times -x \times -x$	$(37) \ d \times -d \times -d \times d$
(00)	
$(33) \ m \times m \times -m \times m$	$(38) - p \times p \times -p$
$(34) \ y \times -y \times -y \times y \times y$	$(39) s \times -s \times -s \times -s \times s$
$(35) - a \times a \times a \times a \times -a \times -a$	$(40) - b \times -b \times b \times -b \times -b \times -b$

© Simplify the following.	© Simplify the following.
$(41) \ a \times a \times b \times a \times b$	$(46) \ m \times n \times -m \times n \times m \times -m$
$(42) \ m \times -m \times n \times -n \times n$	$(47) \ y \times x \times x \times -y \times y$
$(43) x \times -x \times -x \times y \times -x \times y$	$(48) - a \times -a \times -b \times -a \times -b$
$(44) c \times -c \times c \times -c \times d \times d$	$(49) \ h \times -k \times k \times -h \times h$
$(45) - p \times q \times q \times -p \times p$	$(50) - h \times -g \times -g \times h \times -g \times h$

© Simplify the following.	Simplify the following.
$(51) - c \times -c \times b \times a \times -a \times b$	(56) $b \times c \times -d \times -d \times a \times -a \times b \times b$
(52) $h \times -g \times -h \times g \times g \times k \times g$	(57) $u \times u \times -v \times u \times a \times -b \times b \times a$
(53) $n \times -m \times n \times k \times -m \times m$	(58) $m \times p \times -p \times -n \times -m \times -p \times m \times -y$
$(54) x \times y \times x \times x \times -y \times -y \times n \times -n$	$(59) - b \times -b \times -b \times c \times d \times -a \times -c \times -d$
$(55) c \times -d \times e \times -d \times -c \times c \times e \times d$	(60) $x \times y \times -a \times -b \times a \times y \times x \times -x \times c \times d \times c$
(33) ((00) x ^ y × -u × -v × u × y × x × -x × c × u × c