Artificial Intelligence in everyday life

follow Fill in Machines	the blanks.	and complete the	ne intelligent	: if	Artificial Intellig In 5 Minutes Simplilearn Link: https://youtu.be.nyk2keg		YouTube-Video
intelligen	ce to perforr	n tasks like huma	ns do.	l	<u> </u>		
§3) Whicl	h of the follo	wing forms of Al					
			ou already used	y w	ould you use if available		d you never nt to use
in m	nobile phone	S	0		0		0
in ca	ars		0		0		0
in so	ocial media		0		0		0
in co	omputer gan	nes	0		0		0
in b	anking		0		0		0
in sı	urveillance		0		0		0
	h of the follo cial intelligen	wing abilities mal ce?	ke up	Whi yet?	ch of the below A	l projed	ts don't exist
○ Th○ Go	roblem solvir ninking eneralized le easoning		 An Al robot with citizenship Al that develops emotions over time A robot with a muscular skeletal system Al that can read its owners emotions 				
€ 6 Fill in	the blanks.						
Machine l	earning is a		to achiev	ve arti	ficial intelligence.	Deep l	earning is a
	of machi	ne learning. Mach	nine learnir	ng pro	vides a machine v	with the	e capability
to learn fi	rom	and	tl	hroug	h algorithms. Dee	ep learr	ning learns
through v	vays inspired	by the		, т	hrough deep lear	ning da	ata and
	can l	be better perceive	ed.				

Englisch Seite 1/2

Al project

A large internet company is tendering a competition to develop a new AI application. The best proposal will be supported with \$ 10 million in research funding.

Your task: With your group of 4-5 developers create an idea of how one could improve or simplify people's everyday lives with artificial intelligence.

Name. Find a name for your Al application.

Describe. What does it do?								
Explain. How does it work?								
Promote. Why should your idea get the funding?								
	Presen	t. Make a short presentation in front of your class to pitch your idea.						
	ace for r notes							

Englisch Seite 2/2